

Ariel BITON

## FULL-STACK DEVELOPER

Birth: Paris (France)  
Address: Paris (France)  
Email: [ariel@zplinux.eu](mailto:ariel@zplinux.eu)  
Website: <https://zplinux.eu>  
Github: <https://github.com/ariel-zplinux>  
Malt: <https://www.malt.fr/profile/arielbiton>  
Linkedin: <https://linkedin.com/in/ariel-biton-59aa101>

### TECHNICAL SKILLS

OS **Linux** Slackware/**Debian**(+Ubuntu)/RHEL, MacOS

Languages **C**, Assembly (x86), Java, Ruby (Ruby on Rails), **Python**, Php  
**Javascript Es16 / Typescript**  
- **NodeJs**, **Express**, **NestJs**, Loopback, Objection, Knex, TypeORM, **Prisma**, Morgan, Winston  
- **React**, **NextJs**, **Ionic**, **Capacitor**, **Socket.io**, Redux, RxJs, **Axios**, **Jest**, Mocha  
**Html5**, **Css3**, Xslt, Xml, **JSON**, **PWA**

Dev/Sys Tools Emacs/Zile, Zed, **Visual Studio Code**, Antigravity, Chromium, Postman, Screencastify, Yaak  
**Git**, Gitea, Svn, Cvs, Make, **Npm**, Gulp, Webpack, **Vite**, Babel, Bower, Grunt  
Lxc, **Docker**, **Docker compose**, VirtualBox, Qemu/Kvm, Terraform, Komodo  
Screen, **Tmux**, **Openssh**, Netcat, Nmap, Telnet, Cron

Databases **MongoDB** (Robo3T), Mysql/MariaDB, **Postgresql**, **Sqlite**

### EDUCATION

2023-now  
- Elements of AI (**MinnaLearn – University of Helsinki**)  
<https://certificates.mooc.fi/validate/ks26t11vhvb>  
- Les fondamentaux des intelligences artificielles génératives (**Unow**)  
<https://api.unow.fr/certificate/518224587048352312>  
- GraphQL Developer (**Apollo GraphQL Associate**)  
<https://www.apollographql.com/tutorials/certifications/13cc1ffd-1903-4ad0-bc76-056c9a76ecd1>  
- Sécurité informatique (**ANSSI / SecNum Académie**)  
<https://drive.google.com/file/d/1K2jnp3QWSaa2oKa9Am23EoF73NOWVfav/view>  
- Getting started with OpenTofu (Terraform) (**Linux Foundation**)  
<https://ti-user-certificates.s3.amazonaws.com/e0df7fbf-a057-42af-8a1f-590912be5460/11b66550-e557-4d00-b3c5-fcd1667f09f6-ariel-biton-34c79e1d-63ba-4532-ae10-af2c02439185-certificate.pdf>

1999/2004 **M.Sc. in Computer Science** at [Sorbonne Université \(Paris\)](#)

### LANGUAGES

**French (native language)** , **English** (fluent) , **Hebrew** (fluent) , **Spanish** (notions)

## WORK EXPERIENCE

2026 **ZPLINUX SITE** (<https://zplinux.eu>) (Paris - France) (personal open source project)

January

My company web site, served as a **PWA** (desktop/mobile UX), created with assistance of gen AI (Antigravity / Gemini).

Role: Frontend Developer / Architect (**NextJs / Tailwind / PWA**)

Keywords: NodeJs, NextJs, Caddy, Docker, Docker Compose, Tailwind, Lucide React, Framer Motion, PWA, SSG, Gemini, Antigravity

This project consists of a Next.js frontend application that is statically exported and served via a Caddy web server, orchestrated using Docker Compose.

Architecture:

- Client (/client): The frontend application built with [Next.js](#) . Configured as a static site export.
- Proxy (/proxy): Caddy web server serving static files and handling TLS.
- Infrastructure (/infra): Docker Compose configuration.

Tech Stack & Features:

- Next.js 16 (App Router) and React 19
- TailwindCSS & Lucide React & Framer Motion for UI
- Static Site Generation (**SSG**)
- Docker & Docker Compose for containerized deployment
- Caddy for reverse proxy, web server and automatic HTTPS
- Bootstrapped with Gemini/Antigravity
- Installable as a **PWA** (Progressive Web App)

2023-now **ZP NOTE** (<https://notes.zplinux.eu>) (Paris - France) (personal open source project)

ZP Note is a WIP note taking hybrid open source app, it is delivered as a **PWA** to provide a standard and enriched UX.

Role: Architect / Fullstack Developer (**NodeJs / React / Ionic / PWA**)

Keywords: NodeJs, Express, React, Vite, Ionic, PWA, Capacitor, Dexie, IndexedDb, Offline, Postgresql, Prisma, Typescript, GraphQL, Apollo stack, Docker, Docker Compose, Keycloak, Caddy, Express session, Git, Gitea, Komodo, Redmine, OpenId Connect

Based on **Ionic** to provide a mobile / web app user experience and **Electron** to provide a desktop user experience (TODO later).

Architecture: SOA / MSA using services:

- Backend: Node/Express/Prisma, it serves mainly a GraphQL authenticated route
- Frontend: React/Vite/Ionic, it generates a build that is served by service Proxy
- Database: Postgresql
- Authentication: Keycloak, using OpenId Connect authorization code flow, with SSO enabled using Google account

- Cache: Redis, data retrieved from database is cached
- Proxy: Caddy as web server and reverse proxy, with TLS support, it's the only exposed service

Services are contained inside Docker containers and orchestrated by Docker Compose.

Deployment on a VPS located in the EU, using **Komodo** for **CD**.

Communication between frontend and backend is performed with **GraphQL** (using **Apollo stack**).

Provisioning of **Keycloak** and **Postgresql** are automated and performed in the container's build stage.

**Offline** version using **IndexedDb** persistence (**Dexie**), **online** version using **Postgresql** persistence.

Upcoming objectives are migration of services to Docker Hardened Image (**DHI**) and use of service workers to have better offline experience.

The actual goal of this project is to have a boilerplate ready to develop modern mobile/web/desktop application and to train myself on new technologies.

2025 July

**LEGAL PLACE** (<https://www.legalplace.fr>) (Paris – France) (freelance)

French company providing legal and accounting services around company creation and management.

Role: Fullstack Developer (**NodeJs / Directus / ReactJs / NextJs**)

Keywords: NodeJs, Directus, ReactJs, NextJs, Postgresql, Typescript, Docker, Docker Compose, Docker Desktop, Terraform, Postman, Git, Figma, Mac OS, Intercom

Mainly frontend tasks, including integration of an AI based chatbot agent (**Intercom**)

- backend Headless CMS **Directus** with custom logic in extensions
- frontend **NextJs** 15 using server actions to communicate with backend
- using **Postgresql** database

2025

February -  
March

**BKW ENERGIE FRANCE** (<https://bkw.ch>) (La Defense – France) (freelance)

French electric utility company belonging to a Swiss company (BKW)

Role: Backend Developer (**NodeJs / NestJs**)

Keywords: NodeJs, Express, NestJs, MongoDB, TypeORM, Zod, RxJs, Axios, Swagger, Typescript, Docker, Docker Compose, Git

Redesign POC of legacy platform based on Typescript NestJs backend and NextJs frontend

- backend from scratch based on **NestJs** above Node and ExpressJs
- using **MongoDb** database, **TypeORM** ORM and **Zod** validator
- documentation and entities / DTO shared through **Swagger (OpenAPI)**
- state of art http client using **Axios** and **RxJs Observable**
- using Yaak API client for API testing
- basic auth using JWT token with hardcoded user (POC)

2020-2022 **SHARECARE** (<https://www.sharecare.fr>) (Paris - France) (freelance)

Sharecare is a health and wellness company that provides consumers with personalized information, programs and resources to improve their health.

Role: Backend Lead Developer (**NodeJs/React**)

Keywords: NodeJs, Express, React, Postgresql, Objection, Knex, Typescript, Docker, Git, Mocha, Chai, Jira, Azure Ad B2c, Azure App service, Azure Function, Azure Cosmos db, Casbin, Winston, Morgan, Express session, Node cron

Tasks:

- Backend created from scratch above Express (in a component based architecture)
- Authentication based on Azure Ad B2c cloud-based identity and access management (IAM) solution  
(using user flows and SPA, frontend with msal.js, backend with passport)
- Authorization based on Casbin open source package
- Database Postgresql managed by Objection ORM and Knex query builder
- Hosting in Azure App Service
- Swagger API doc
- End to end testing based on Mocha, Chai and Chai Http
- Backend optimizations (caching, tasks in background, session, scheduler, ...)
- Connectors to Azure Function MTs, MS Graph API, Azure blob storage, AWS S3 and Customer IO.
- Logging based on Winston/Morgan, exported to Azure App Insights with alerts set

2019-2020 **YEM / ENGIE** (<https://yem-energy.com>) (Paris - France) (freelance)

November -  
April

YEM is a European digital marketplace for BtoB energy supply, YEM offers powerful tools and tips to lower the gas and power bills of your business across Europe.

Role: Fullstack developer (**NodeJs/React**)

Keywords: NodeJs, ExpressJs, MongoDB, Sharding, Mongoose, React, Redux, Redux Saga, Ant Design, Docker, Git, Jest, Jira, Aws S3/Glacier/Sns, Heroku

Task: Creation of new version of YEM product with as main new feature, predictive suggestions of optimizations based on market trends and chosen strategy (LR, MR, HR).

Frontend (from scratch):

- Stack: React (CRA), React router, React Intl, Redux, Redux Saga, Ant design
- HTML/CSS integration of 15 pages mock-up with Ant Design (desktop version)
- Delivered from AWS (S3 and Cloudfront)
- Set up multilingual content (italian/english) with React Intl

## Backend

- stack: Node (v10), Express, Jest, MongoDB (hosted in Atlas), Mongoose, AWS (S3, SNS), Better queue, node-cron, Winston, Postman, Robo3t
- Set up backend hosting with Heroku
- Set up MongoDB transaction (with replica set) and update base code
- Set up MongoDB databases automatic backup with Cron, Docker and AWS S3 Glacier
- Set up MongoDB Sharding
- Handle cloud storage with Aws S3 (library and update base code)
- Handle SMS notifications with Aws SNS
- Set up scheduler (with node-cron)
- Handle access concurrency with queues (using Better queue) on RUN (predictions) and Notifications management
- Set up basic caching (in Node, with cache invalidation)
- APIs REST routes and models for backend services related to new features
- Unit and end to end tests with Jest

2019 May - August **FONCIA STARK** (<https://fr.foncia.com>) (Paris - France) (freelance)

Foncia is a real estate company.

Role: Fullstack developer (**NodeJs/React**)

Keywords: NodeJs, ExpressJs, React, MongoDB, Mongoose, Docker, Docker compose, GitlabCI, Git, Pull Request, Sftp, Mocha, Sinon, Chai, Jira, Scrum

Technical Stack:

- Backend: NodeJs (Express)
- Frontend: React
- Database: MongoDb (Mongoose)

Tasks

- addition of End to end tests (using Mocha/Sinon/Chai)
- integration of SFTP server container to CI (using GitlabCI / Docker / Docker compose)
- Backend/Frontend tasks around ACK response from Docapost and CAF AL monthly report

2019 May **MINDO** (<https://mindو.app>) (Nanterre - France) (freelance - 2 days mission)

Mindo is a SaaS platform that allows you to take any kind of notes freely or as part of an easy-to-build process, backed up by an after-seizure service that provides any data processing on demand from the user.

Role: Backend developer (**NodeJs/Loopback**)

Keywords: NodeJs, Pm2, ExpressJs, Loopback, Mysql, Git

Tasks:

- Optimisation (> X 100) of route/requests called in landing page of a mobile application.
- NodeJs clustering with **Pm2**
- Loopback models refactoring

2018

**ABILY CARE / SMARTFLAT / ENGIE** (<https://www.abilycare.com/>) (Paris - France) (freelance)

SMARTFLAT is a “System to help to accurately measure the dynamism and well-being of elderly people”, it's developed by INEO Digital (ENGIE).

Role: Backend developer (**NodeJs/Loopback**)

Keywords: NodeJs, ExpressJs, Loopback, Keycloak, Angular, Docker, Docker-compose, Debian, Jenkins, Python, JWT, API REST, API SOAP, Javascript ES8, Typescript, Postgresql, Pgadmin, Git, Gitlab, Jira, Postman, Curl, Nginx, Scheduler, Node-cron, Micro Service Architecture (MSA)

Technical stack:

Smartflat is designed in a Micro Services Architecture (MSA), with help of Docker containers and Docker-compose orchestrator.

- Backend based on Loopback (from IBM) on top of NodeJs/ExpressJs (Javascript), Loopback adds a data access layer (DAL) abstraction in front of data sources.
- Frontend based on Angular (Typescript).
- Analysis scripts developed in Python.
- Database based on Postgresql.
- Reverse proxy based on Nginx.
- Authentication managed by Keycloak (from Redhat/IBM).

All tools here are open source products.

Tasks:

- Allow several walk/static/acquisition tests and analysis to be launched in parallel.
- Allow multi-establishment management (use of Json Web Token (JWT) in output of Keycloak, use of hooks in Loopback models to filter)
- Design and development of new acquisition project.
  - Securely handle certificates and credentials
  - Integrate new industry-ready box/sensors system (Zwave/Eocean sensors)
  - Actual data acquisition externalized to SaaS solution and securely retrieved by API call (in SOAP)
  - Designed in micro-service architecture with separation between acquisition and analysis services (= containers)
  - API/models design and implementation with Loopback/Postgresql (API REST)
  - Scheduler based on Node-cron with dedicated Task model.
- Pair programming with Frontend developer for custom API call, optimization/refactoring of Frontend critical part

2017

**LINAGORA** (<http://www.linagora.com>) (Paris – France)

Linagora is an Open Source Software Company

Role: **Fullstack Developer (MEAN stack)**

Keywords: Open source, NodeJs, Express, Javascript ES6, AngularJs, MongoDB, ElasticSearch, Socket.io, RabbitMQ, Gitlab, Git, Karma, Mocha, Sinon, Chai, Mockery, Docker, Docker-compose, Angular Material, Scrum, Agile

- Contributor on **OpenPaaS** project (<http://open-paas.org/> - <https://github.com/linagora/openpaas-esn>)
- **Scrum** methodology (Sprint planning, Sprint demo, Sprint review, Daily meeting)

- **CI / CD** based on **Gitlab-CI**
- Code base managed by Git, and merged by **Pull Request**
- **TDD** based on **Karma, Mocha, Sinon, Chai** et **Mockery**
- Use of **ElasticSearch** as search engine
- Migration of Angular Strap component to **Angular Material (Material Design)**
- Development on modules esn (core), calendar, inbox and resource
- Member of team **Calendar**, module using **Sabre** as calendar backend, **RabbitMq** (to connect our backend to Sabre) and **FullCalendar.js** as calendar frontend

My code can be seen here <https://ci.linagora.com/users/abiton/> or in their github repositories (from author with mail [abiton@linagora.com](mailto:abiton@linagora.com))

2016

**BLONK** (<http://blonk.co/>) (Paris – France ) (**freelance**)

Blonk is a recruitment application originally from the USA, then targeted at Singapore.

Role: **Fullstack Developer (Meteor)**

Keywords: Meteor, MongoDB, Cordova, Git, Trello

- Integration of new features (**signup** strategy, richer **profile**, new **matching** module) to an existing **Meteor** application.
- Work on mobile part (**Cordova**)

2009-now

**ZP (my company) – Personal projects / Freelance**

**2015 – 2020: ZP Media player** (<http://player.zplinux.com>) (**personal legacy project** - Tel Aviv – Israel)

Zp Media Player is a web application designed to play remote media content.

The target behind is to provide a personal cloud solution (hardware + os + software)

It's now a legacy project, I got stuck with breaking changes when trying to upgrade Meteor.

Role: **Founder / Fullstack Developer (Meteor)**

Keywords: Meteor, MongoDB, GridFs, Html5, Blaze, Scrum, Lxc, Git, Redmine

- Use of **Meteor** platform (built around **NodeJs/MongoDB**)
- Use of **HTML5** audio/video player
- Backoffice using **Orion** package
- **TDD** and **BDD** (Jasmine, Cucumber)
- Use of **Git** (Gogs), **Redmine** (project management web app written in Rails)
- **Agile** as much as possible (**Scrum** sprints)
- Extensible, Offline ready by design
- Designed to run in a **Lxc** container
- Management of free space per account and on filesystem (quota)
- Upload to db storage (**gridfs/mongo**)

---

**2016 - Simple Calculator** (<https://github.com/ariel-zplinux/simple-calculator>) (**open source project** - France)

Calculator – Training to Node/React and Responsive Design

Role: **Fullstack Developer (Node / Hapi / React stack)**

Keywords: Open source, NodeJs, Hapi, React, Responsive Design, Docker

- User experience adapted to mobile and desktop (**Flexbox**)
  - Use of **Hapi** (API framework above Node) and **Create-React-App** (Facebook React starter)
- 

**2016 - Simple Chat** (<http://chat.zplinux.com>) (**open source project** - Israel)

Basic chat application – MERN training

Role: **Fullstack Developer** (MERN stack)

Keywords: Open source, NodeJs, Express, React, Flux, Socket.io, MongoDB, Server Side

Rendering

- Source at <https://github.com/ariel-zplinux/simple-chat>
  - Back-end using **NodeJs**, Front-end using **React** and **React Router**
  - State managed by **Flux**, Synchronization by **Socket.io**
  - Data persistence by **MongoDb**, Operation performed through **API** calls
- 

**2009 – 2015: ZPLINUX OPERATING SYSTEM** (<http://www.zplinux.com>) (Rishon Letsion - Israel)

Operating System Design and Development.

Role: **Architect / Developer** (freelance / independent)

Keywords: Linux, Ubuntu, Live system, Kde, Customized distribution, Remote control integration, J2me mobile, Wiimote, Anyremote, C

- **Linux** Operating System based on **Ubuntu** and **KDE** desktop.
- Management of Bluetooth remote devices (**J2ME** mobile and Nintendo **WiiMote**).
- Management “**on the fly**” of graphic acceleration for Nvidia graphics cards in live.
- Usable in **live**, easily **installable** and **upgradeable**.

2012-2014 **CREOPOLIS** (<http://www.showberry.com>) (Ramat Gan – Israel / Paris - France)

Creopolis develop **Showberry**, an **e-ticket selling platform** for concerts.

Currently used in [www.israstage.com](http://www.israstage.com) and [www.datishow.com](http://www.datishow.com)

Role: **Fullstack Developer** (Ruby / Rails)

Keywords: Ruby, Rails, Mysql, Git, Scrum, Redmine, Xen

- Development in **Ruby** on **Rails (2.3)** framework
- Use of **Scrum** (**Agile** methodology)
- International team work (between 2 devs in Israel and 1 in France)
- Project using **Git** as distributed revision control and source code management
- Full mapping of **Ticketnet** (<http://www.ticketmaster.fr/>) data model to Showberry data model
- Development and debug of an advanced import engine (with extensive use of lambda programming)
- Efficient and coherent import of Ticketnet events with time constraint (new data received on a daily basis, and needed to be imported under 6 hours)
- Integration to Showberry of **Paybox** (payment solution <http://www1.paybox.com>) and **Ticketnet** (remote order/event management for their events) through their API
- Installation and configuration of our local virtualization server (Debian 6 with **Xen**)
- Installation and configuration of our **NAS** (open media vault)

(<http://www.openmediavault.org/>) in Xen vm), and **NMS** (open nms (<http://www.opennms.org>) in Xen vm)

2011-2012 **FTSOFT** (start-up - Israel) (**freelance**)

Ftsoft **would have** provided bleeding edge open source **fault tolerance** solution based on **qemu/kvm** virtualization.

Role: **POC Developer/Integrator**

Keywords: POC, Fault tolerance, C, Qemu, Kvm, Php, Javascript, Ajax

- **Integration** and little development/tweaking in **C** of a japanese fault tolerance solution above **qemu/kvm**
- Development of a backoffice in Php, Javascript (Ajax) for the Proof Of Concept stage.

2011-2012 **MAAGAR MEIDA** (<http://www.1.co.il>) (Jerusalem - Israel)

Maagar Meida is Real Estate website scraping apartments from other websites

Role: **Backend Developer / Architect / System Administrator (half time remote work)**

Keywords: Devop, Sys admin, Python, Bash, Xslt, Voip, Asterisk, FreePBX, IVR, Centos, Debian, Sed, Awk, Captcha resolution

- Installation, configuration and administration of the office virtualization server

(Debian, virtualbox virtualization, software raid 5)

- Bleeding edge web scrapping using  
Homemade downloader with **captcha resolving** using external web service  
XSLT templates (new) and sed / awk regular expressions (legacy)
- Automatic robot (scheduler) in **Python**
- Internal back-office to launch tasks and view status in **Php / Javascript** (Ajax)
- Advanced Internet Connection Manager (automatic clean IP renewal through a gateway using a 3G modem)
- Asterisk installation (**Centos 5 / Asterisk 1.8 / FreePBX**) and basic voip development (company **IVR**, ...)

2009-2010 **VOICESPIN** (<http://www.voicespin.com>) (Givatayim - Israel)

Voicespin provides solutions around Asterisk open source VOIP platform.

Role: **VOIP Developer / Support**

Keywords: Voip, Asterisk, Centos, Python, Perl, Bash, SIP, FreePBX, IVR

- Development in **Python** (ie: retrieving Snom IP phone data through script web-scrapping phone's web interface with use of Mechanize library, ...).
- Installation and support around **VOIP** products (based on **Asterisk, FreePBX** and **Centos** Linux)
- Conception and development of customers multilingual Asterisk based **IVRs**

2008 **CORVIR** (<http://www.corvir.com>) (Petah Tikva - Israel)

IT Solution Experts (around **IBM Tivoli products**).

Role: **Developer / Integrator (Java)**

Keywords: Java, RHEL, Tivoli suite, Integration

- Development of an **installer** in **Java** for a product (Eurekify) related to ITIM
- Customization in **Jsp** of forms to integrate an external product (Eurekify) to ITIM.

2008

**ISBANK (through Corvir and IBM Turkey)** (<http://www.isbank.com.tr>) (Istanbul - Turkey)

Turkish bank with 20 000 employees and 20 000 000 clients.

Role: **Developer / Integrator (Java)**

Keywords: Java, Redhat Enterprise (RHEL), Aix, IBM Tivoli suite, Integration, LDAP, Javascript

- Migration of their internal **authentication** and **authorization** systems.
- Deployment of **IBM Tivoli suite** (ITIM, TAM OS, TAM for E-Business) on **AIX**.
- Development in **Java** with **ITIM** API (import of data from a remote source).
- Integration of their LDAP and database servers through connectors developed with **ITDI** (Ibm Tivoli Directory Integrator) in **Javascript**

2006/2007

**WEBCOLLAGE** (<http://www.webcollage.com>) (Tel Aviv - Israel)

Syndication services for product content from vendor to retailers' websites.

Role: **Showcase Developer**

Keywords: Html, Xslt, Xpath, Javascript

- Development of website transformations code for syndication, using high level of **Javascript** on **Java** and **Xslt** templates (Xpath) technology.

2004

**LIP6** (<http://www.lip6.fr>) (Paris - France)

Role: **Researcher in processor architecture (MSc thesis)**

Keywords: Out of order architecture, Mips R3000, Instructions dependencies

- Study and modeling of the architecture of an **out of order** processor compatible with the **MIPS R3000**.
- An out of order architecture enables to execute many instructions at the same time, not necessary in the original program order, as soon as they are ready to be executed.
- Main issues to resolve were about **flow dependencies** (Read After Write – RAW), **output dependencies** (WAW), **anti dependencies** (WAR) and **control dependencies** on instructions' operands.

2001

**INRETS** (<http://www.inrets.fr>) (Paris - France)

Role: **Embedded System developer (C) (BSc (DUT GEII) stage + summer job)**

Keywords: C, Assembly, Embedded System, Telemeter, Modula 2

- Development (in **C** and **Assembly**), and implantation of an electronic device (**telemeter**) in a **car simulator cabin**, through a microcontroller (**NEC V853**).
- Development and integration in the **car simulator software** of a **joystick manager** module in **Modula 2** (programming language similar to **Pascal**)

