

Profile

I am a passionate and self-taught developer who enjoys working with web technologies. I have been working with JavaScript since 2015, building all kinds of apps and open-source projects.

Skills

- Javascript: ES7+, Bundlers (Webpack, Rollup), TypeScript
- Frontend: React, VueJS, Angular2+, PixiJS, UI/UX Design
- DevOPS & Backend: NodeJS (Express/NestJS), ASP.Net, JEE, Docker, DigitalOcean, SQL

Employment History

Full-Stack Web Development Internship at Université Privée de Fès

August 2019 — October 2019

Building a real-time web app for sharing and collaboration on codebases. Intended in the long run for a large-scale management system for teachers and students in IT.

- Front-end: ReactJS
- Back-end: NodeJS, NestJS, MySQL & TypeORM
- · Real time communication with SocketIO

Web Development Gig Work at Printech-Tchad

June 2019 — September 2019

Building websites and admin panels for clients.

- Front-End: Gatsby, ReactJS
- · Back-end: NodeJS, NestJS, MySQL & TypeORM
- Deployment to DigitalOcean using CapRover and Docker

Full-Stack Web Development Gig Work at GLANV, Maroc, Rabat

November 2018 — February 2018

Digitalizing a business by building a CRM app for handling customers' subscriptions and services.

- Data Visualization
- Front-End: VueJS (SSR NuxtJS)
- Back-end: NodeJS, NestJS, MongoDB & TypeORM
- · Back-end deployment and maintenance

Mobile Development Internship at Integrateur-SI, Maroc, Fès

August 2019 — October 2018

Building a hybrid mobile app with Xamarin.

- Integrating a Transport Management System for an ERP
- Editing an existing Angular 4 web app

Details

+212 687965184 cyriacbr@gmail.com

Links

CV en Français Portfolio LinkedIn

Twitter

Github 1

Github 2

Languages

French

English

Solution

Software Engineering Degree, "Université Privée de Fès", Morocco, Fès October 2018 — July 2020

Software Engineering, "Institut Supérieur d'Ingénierie et des Affaires", Morocco, Fès

October 2017 — July 2018

Computer Science, "Sup'Management", Morocco, Fès

October 2015 — July 2017