

Abdessamad Belfodil

494 Logts, Block N2, Num 252 Hai Bouazza El Gherbi. Sidi Bel Abbes, Algeria +213 663 231 326

abdessamad@belfodil.me https://www.belfodil.me

Links

https://www.linkedin.com/in/BelfoSamad/

https://github.com/BelfoSamad

Education

Higher School of Computer Science

Master's Computer Science Sidi Bel Abbes September, 2016 to September, 2022

Work Experience

Android Developer

January, 2018 to July, 2018 Higher School of Computer Science Sidi Bel Abbes

- University Project
- Developed a Checkup and Repair tool for smartphones running on Android OS

Android Developer

August, 2018 to Present

Freelancing Online

- While studying, successfully sold 56 copies of multiple source codes in the last 2 years Participated in multiple freelancing projects and personal projects
- Executed 3 Android projects across different industries in the past year

Web Developer

January, 2019 to July, 2019

Higher School of Computer Science

Sidi Bel Abbes

- Established IsMDb, a movies review website from a Muslim perspective, evaluating the impact of movies on children's cognitive development at various stages
- IsMDb employs Django as a framework

Backend Developer

August, 2019 to Present

Freelancing

Online

Web Developer

January, 2020 to July, 2020

Higher School of Computer Science

Sidi Bel Abbes

- University Project
- Growthy is a web extension for Chrome that limits screen time of YouTube, and displays educational games instead
- Every 15 minutes, an educational game shows up and cannot be skipped until solved Growthy
- implemented using Angular and JavaScript for the frontend, and Firebase for the backend logic

Intern

September, 2020 to Present

Naftal

Sidi Bel Abbes

• Petroleum Company operating 1200 service stations (2012)

Project Manager

01/2021 to 07/2021

Higher School of Computer Science

Sidi Bel Abbes

- University Project
- Developed Business Manager, a SaaS Platform facilitating Business Data Management, allowing users to establish their databases without technical prerequisites
- BusinessManager utilized SpringBoot for backend and the Angular Graduation Project

Graduation Project

January, 2022 to September, 2022

Higher School of Computer Science

Sidi Bel Abbes

- Developed Chncer, an E-Recruitment web platform optimizing the hiring process for both job seekers and employers
- Chncer employs SpringBoot and Python for backend, following the microservices architecture and Angular

Awards

Top 20 Finalist on AppsUp Contest

November, 2020

- AppsUp Contest is an android app development competition organized by Huawei Participated with the app 9arib. A nearby social media app
- Ranked among the top 20 finalists and received one of the 12 honorable mentions

Top 30 Finalist on AppsUp Contest

October, 2021

- For the second consecutive year, achieved a place among the top finalists
- Participated in the AppsUp Contest with the app DigCV, a resume generator equipped with the ability to share resumes with nearby individuals

Skills

Android (Java / Kotlin) - 4 years SpringBoot (Java) - 2 years Angular - 3 years Adobe XD - 2 years