CHIHEB CHIKHAOUI

Software Engineering Student

- @ chikhaouichiheb1@gmail.com chiheb-chikhaoui.netlify.app
- +216 27 777 831 in chiheb-chikhaoui
- 🗣 Ariana Essoughra, Ariana, Tunisia chiheb7898



EXPERIENCE

Software Engineer Intern

Wevioo

- **Aug** 2022 Oct 2022
- Tunis, Tunisia
- Created custom plugins and integrations for Joget Workflow.
- Developed multiple services using Python.
- Successfully increased software flexibility by 10% through the implementation of Java Bean Shell.

Co-Founder & Tech Lead

Westic

- **Sep 2021 Aug 2022**
- Tunis.Tunisia
- Led a team of 5 junior web developers to develop the web application in 4 months using React JS & Node JS.
- Designed and implemented a new user interface for the start-up website, resulting in a 12% increase in web traffic.
- Successfully raised \$20k by BetaCube in seed funding to support the launch of the start-up.

Software Developer Intern National Frequency Agency (ANF)

i Jul 2020 - Aug 2020

- ▼ Tunis,Tunisia
- Created and implemented software (Automatic Violation Detection Converter) to treat frequency data for the spectrum management and monitoring team using C++ & QT.
- Successfully heightened efficiency by automating manual processes, resulting in a time savings of 2 hours per day per Engineer.
- Reduced the error rate from manually converting files by 95%.

TECHNICAL SKILLS

- Programming Languages: Python, Java, Javascript, TypeScript, Kotlin, Swift, Dart, C++, C, C#.
- Technologies/Frameworks: React.Js, Node.Js, Angular, Flutter, .NET Core, QT, Spring Boot, Joget.
- DevOps: Docker, Jenkins, Vagrant, Grafana, Prometheus, Nexus, Git.
- Databases: Microsoft SQL Server, MySQL, MongoDB.
- Developer Tools: GitHub, Vs Code, Visual Studio, IntelliJ, Anaconda,
- Design Tools: Figma, AdobeXD, Photoshop, Illustrator.

LANGUAGES

English French German



EDUCATION

M.Sc. in Software Engineering **Esprit School of Engineering**

PROJECTS

E-Health AI Project (InterX)

- Built a Machine Learning model to detect sickle cell disease from blood samples with 80% accuracy using Python, YoloV5 & OpenCV.
- Developed a cross-platform application to increase time and cost of diagnosis by 50% using React.js, Flutter & Node.js.

Social Media Mobile App (OnStage)

- · Designed, built, and maintained a social media mobile application for iOS using Swift and Android using Kotlin.
- Utilized Node.js to create a scalable and secure backend for the social media app, implementing RESTful APIs to handle user data and media content.
- · Implemented real-time updates and notifications using WebSockets and Socket.IO.

AR Mobile Game (BiChef)

• Developed a mobile AR game using **Unity** and C#, utilizing XR Kit for AR experiences and object recognition.

DevOps Mini Project

- · Automated the build, test, and deployment pipeline using **Jenkins**, integrating with **Git** for version control.
- Utilized Docker and Docker Compose to create isolated and reproducible development environments.

VOLUNTEER WORK



Enactus Esprit ICT

Nov 2019-Mar 2020: Active Member Mar 2020-Apr 2021: Project Manager