HACHEM DHAWADI

Junior Software Engineer | Full Stack & Mobile Developer | Robotics

Bizerte, Tunisia | +216 26 212 515 | hachemdhawadil@gmail.com

Professional Summary

I am a final-year engineering student seeking an internship to gain professional experience. I am eager to apply my knowledge and contribute to the success of the company providing this opportunity

Contact Information

GitHub: https://github.com/hachem-dhawadi

LinkedIn: https://www.linkedin.com/in/hachem-dhawadi495116231/

Portfolio: https://hachemdhawadicv.netlify.app/

Education

Engineering Degree Program : Software Engineering	Sep 2023 - May 2026
ESPRIT – École Supérieure Privée d'Ingénierie et de Technologies	Tunis, Tunisia
React.js, Node.js, Docker, FlutterFlow, Machine Learning, Symfony, .NET	

2nd - 3rd Year : Computer Systems DevelopmentBizerte Institute of Technological Studies Sep 2021 - May 2023 Bizerte, Tunisia

Laravel, Vue.js, SQL, Angular, Spring Boot, PostgreSQL, Java (OOP)

Pascal, microcontroller development (Arduino), SolidWorks

1st Year : Information TechnologyBizerte Institute of Technological Studies HTML, CSS, PHP, JavaScript Sep 2020 - May 2021 Bizerte, Tunisia

Baccalaureate: Technical Sciences Lycée Menzel Jemil Sep 2019 - May 2020 Bizerte, Tunisia

Experience

Full Stack Developer SYNHIVE.COM Jul 2025 – Oct 2025 France (Remote)

Development of an autonomous and remotely controlled robot using ROS2 Humble, AI for real-time object detection and operates both autonomously and via a React Native mobile app.

Full Stack DeveloperJul 2024 - Sep 2024DYNAMIX SERVICESBizerte Governorate

• Contributed to streamlining file management by integrating Microsoft Business Center with SharePoint.

Full Stack DeveloperTAC-TIC Jan 2023 - May 2023 Tunis Governorate

• Led the development of a web and mobile solution to optimize queue management, improving user flow and operational efficiency.

Full Stack DeveloperJan 2022 - Feb 2022BIZERTE CEMENTSBizerte Governorate

• Improved meeting scheduling processes by developing a mobile application, reducing administrative overhead.

Full Stack Developer STIR

Jan 2021 - Feb 2021 Bizerte Governorate

• Enhanced the company's website by identifying and resolving bugs, optimizing user experience and site performance.

Skills

- LARAVEL
- FLUTTER FLOW
- REACT NATIVE
- SYMFONY
- JAVA (OOP)
- MONGO DB
- SPRING BOOT
- C
- ARDUINO

- FLUTTER
- REACTJS
- JAVAFX
- NODE JS
- MYSQL
- FIREBASE
- GITHUB
- C++
- Python

- Ros2 Humble
- Jira
- Confluence

Projects

- Development of an **autonomous** and **remotely** controlled robot using **ROS2 Humble**, **AI** for real-time object detection and operates both autonomously and **via a React Native mobile app**.
- Developing a full-featured Bootcamp learning platform with real-time chat, video meetings, Al
 assistant, and machine learning integration using MEARN
- Eco is an application based on a microservices architecture using Spring Boot, Spring Cloud, Eureka, Config Server, and potentially Keycloak for security. The project aims to demonstrate the modularity, scalability, and maintainability of a distributed system using **MEAN**
- Mobile application that facilitates interaction between teachers and students through course sharing and post publication. FLUTTER, FIREBASE
- Developed an e-learning mobile app with course sharing, post updates, and interactive tools to enhance learning engagement. React Native, NODE JS, Mongo
- Web and Mobile application for queue management using REACT JS, NATIVE, LARAVEL
- Cross-platform application for recruitment management using SYMFONY
- Line Follower Robot with PID Control, ARDUINO, C++
- Development of a Remote-Controlled Car Robot with PS4 Controller using ARDUINO, C++

Languages

• Arabic - French - English

Interests

• Coding - Robotics - Sports

Organization

- IEEE Robotics and Automation Society (RAS) Chapter Member
- Your-robot member
- Red Crescent Member