

Oussama Chaabouni

📍 Barcelona, Spain 📩 oussama.chaabouni@hotmail.com 📞 +34 605 136 382 💬 oussamachaabouni.com
LinkedIn: oussamachaabouni GitHub: oussamachaabounii

Experience

-
- Software Engineer II – Cloud and .Net Specialist** *Barcelona, ES*
Ecovadis *July 2023 – Present*
- Developing and maintaining a large-scale platform using C#, .NET Core, ASP.NET, SQL Server, Microsoft Azure.
 - Architecting and deploying cloud native microservices, improving scalability and reducing downtime risks.
 - Integrated centralized logging and monitoring with the ELK stack, reducing troubleshooting time by 30%.
 - Collaborating cross-functionally in Agile/Scrum teams to deliver secure, efficient, and compliant solutions.
- .Net Software Engineer I** *Tunis, TU*
Ecovadis *Nov 2021 – June 2023*
- Led migration of a monolithic application to a microservices architecture, cutting release cycles from weeks to days.
 - Optimized CI/CD pipelines with Azure DevOps, reducing build & deployment times by 40%.
 - Actively participated in Agile ceremonies, coached junior developers, and introduced best practices in code quality.
- Blockchain Consultant** *Remote*
Open2be *Feb 2021 – Oct 2021*
- Designed and delivered decentralized applications (dApps) and ICO platforms using Solidity, Web3.js, Ethereum, BSC, and React.js.
 - Developed smart contracts for tokenization and transactions with a strong focus on security and gas optimization.
 - Advised stakeholders on the blockchain adoption strategy, ensuring business use cases aligned with technology capabilities.
- Software Engineer Intern** *Tunis, TU*
Equalius *Jan 2021 – Oct 2021*
- Built a regulatory monitoring application using Python, Node.js, Angular, Flask, MongoDB, and GCP.
 - Designed and integrated Web Scrapers to automate data collection from legal and compliance sources.

Education

-
- University of Tunis El Manar** *Sept 2017 – Oct 2021*
Eng in Computer Science
- **Coursework:** Computer Architecture, Comparison of Learning Algorithms, etc

Technologies

Languages: C#, JavaScript, Java, Python, C/C++, HTML/CSS, SQL

Technologies: .Net core, Asp.net, Spring, Flask, Node.Js, React, Angular, Android

Tools: Azure, Docker, K8S, Helm, Lens, ELK Stack, MongoDB, Sql Server, CosmosDb