Manar Bakhat

Software Engineer — Full Stack Developer

Summary

Software engineer with a degree in Computer Science and Networks from EMSI, passionate about web development and technologies. Independent, motivated, and adaptable, I have a strong eagerness to learn and a deep desire to contribute to innovative projects while tackling new challenges.

Professional Experiences

TE Connectivity, Tanger

March 2024 - August 2024

Full Stack Engineer responsible for the development of a web application for improving a web solution to manage the measurement test process at TE Connectivity's laboratory.

Responsible for:

- Collaborating closely with stakeholders to understand real needs.
- Writing the detailed functional design document.
- Developing various screens and conducting unit tests.

Technical Environment: ASP.NET - Angular - PrimeNg - SQL Server - Git

NTT DATA, Tétouan

July 2023 - August 2023

Full Stack Engineer responsible for the development of a web application for managing the application process of interns.

Responsible for:

- Definition of functional requirements and creation of the specifications document for the solution.
- Complete development of the solution including the design and implementation of features and user interfaces.
- Implementation of secure authentication with JWT for access management.

Technical Environment: ASP.NET - SQL Server - Angular - Git

Projects

Web application for managing freelance projects

Development of an application in ASP.NET, Bootstrap, and SQL Server to manage project selection, their progress, as well as task management and planning.

Application Web de Recherche des Travailleurs à Domicile

Development of an application in Laravel and MySQL for managing and filtering listings, as well as handling feedback and comments.

Mobile Application - e-commerce - for traditional clothing

Developed a mobile application in Flutter to showcase pre-combined traditional clothing, with a swipe-up feature for navigating between products.

Technical Skills

Back-End: .NET - SpringBoot - Django Programming Languages: C - C# - PHP - Java -

Front-End : Angular - ReactJS Python - JavaScript

API Web Services: RESTful APIs - GraphQL - Agile Methodology: Scrum - Kanban - Continuous

Swagger/OpenAPI Improvement

Educations

EMSI Tangier

October 2022 - September 2024

Computer Science and Networks Engineer

Faculty of Science, Tétouan, Abdelmalek Essaadi University

Bachelor's Degree in Mathematics and Computer Science

-

September 2019 - July 2022

Certifications

______ -

• Meta – Version Control - 2024

• IBM - DevOps, Cloud, and Agile Foundations - 2023 Arabe : NativeFrench : Fluent

Languages

• English : : Intermediate

Soft Skills

- Adaptability
- Team spirit
- Punctual