Nesrine Hamrouni

GitHub LinkedIn Portfolio

Education

+(216) 53-556-017

The National School of Engineers of Carthage

Sep 2022 - July 2025

Competence: Software engineering fundamentals

Preparatory Institute for Engineering Studies of Monastir

Sep 2020 - June 2022

Awards: High distinction in Advanced Mathematics, Physics and Automated Technical Systems.

Professional Experiences

Fullstack Engineer Intern

Feb 2025 - June 2025

Move2Cloud

Remote, France

- Developed a multi-cloud management platform with a natural language chatbot interface.
 Built a secure, scalable web app using Next.js for the frontend and Spring Boot for the backend, ensuring secure and scalable operations across 3 different cloud providers.
- Implemented encrypted session tracking, cloud account linking, and a real-time cloud news dashboard.

Mobile Engineer Intern (Github)

June 2024 - Aug 2024

Simsoft Technologies

Sousse, Tunisia

- Developed a mobile application for Sotufab to manage invoices, reducing processing time by 30%.
- Integrated a chat feature with Flutter, Laravel, and Firebase for seamless communication among 50+ employees.

Mobile Engineer Intern (Github)

Aug 2023 - Aug 2023

Satoripop

Sousse, Tunisia

- Created a user friendly To-do list app using Flutter, emphasizing efficiency and aesthetics.
- Designed a currency converter app in React Native with an intuitive interface.

Academic Projects

StageHub (Github)

- Optimized ENICAR's internship application process, automating the tracking of over 500 submissions.
- Developed various dashboards using Angular and Spring Boot in collaboration with a team of 5.

Log Server

- Configured a log server on Rocky Linux, integrating Rsyslog for efficient log management from 30+ devices.
- Implemented an interface using LogAnalyzer for streamlined log analysis and monitoring.

Sketchify (Github)

- Engineered a robust desktop application utilizing Java for creating UML Diagrams.
- Crafted the user interface using JavaFX ensuring a sleek and intuitive design.

Personal Projects

Olympic Data Analysis on Azure

July 2024

- Developed a data pipeline using Azure services to collect, process, and analyze over 1TB Olympic data.
- Designed visualizations and ETL workflows to provide real-time 300+ athlete performances and event statistics.

NinjaPulse (Github)

Mar 2024

- A donation directory website in order to help organizations to provide aid for people in need.
- Built and launched an application with Angular for the front end and NodeJS for the API.
- Used Docker to enable seamless deployment and scalability across different environments.

Technical Skills

Programming Languages: Python, Javascript, C, C++, Java and Dart.

Frameworks: Angular, Spring, Spring Boot, ReactJs, NextJs, Flutter and React Native.

Databases: MySQL, MongoDB, SSMS, DynamoDB and Firebase.

Technologies: Docker, Prometheus, and Databricks.

Cloud: Azure Data Factory, Azure Data Lake, Azure SQL DB, Azure Synapse Analytics, AWS, and Azure Blob Storage.

IT Infrastructure / Administration : Linux