Adem Rejeb

Software Engineering Student

in Rejeb Adem

+216 53 500 773 ■ adem.rejeb@esprit.tn github.com/ademrejeb A Bizerte, Tunisia Rejeb Adem

Education

O Computer Engineering Degree ESPRIT School of Engineering

Ariana, Tunisia Sep. 2022 - Present

Relevant Courses: Software developement, DataBase Administration, DevOps, Programming, Networking.

O Preparatory Cycle for Engineering Studies IPEI Nabeul

Nabeul, Tunisia Sep. 2020 - Jun. 2022

Relevant Courses: Math, Physics, Python Programming, SQL Databases.

Professional Experience

Software Engineer Intern (ArabSoft)

Tunis, Tunisia Jul.2024 - Sep.2024

- Developed a web application that represents a job portal connecting job seekers with potential employers (+500users).
- Employed Spring Framework and Microservices Architecure for the server side development and utilized Angular for the client side.

Web Development Intern (K-TECHNOLOGIES)

Bizerte, Tunisia Jul.2023 - Sep.2023

- Designed a web solution that offers a dozen of TV offers and the ability to purchase diverse IT Products.
- · Adopted Spring Framework for Back-end development and created vivid user interfaces with Angular. for the Front-End
- Implemented Stripe API to ensure secure and seamless payment process through the web application

Projects

LinkUpTournament

01/2024 - 07/2024

- Engineered a comprehensive MERN stack football tournament management application, incorporating advanced features that streamlined operations for over 500 users including organizers, players, coaches, and referees in real-time scenarios.
- Established a Real-Time Tournament On going (Results and Standings) tracking system along with Blockchain integration to ensure transparency and security.
- Introduced a CI/CD pipeline to ensure smooth deployment of the web Application through multiple tools such as Docker, Jenkins, SonarQube, Prometheus...
- Leveraged multiple (+5) external APIs (Rapid API, Steaming API, API-Football ..)
- Won the 1st prize of the best web application during the Projects Ceremony at the end of the academic year .

University Management Application

10/2023 - 01/2024

- Crafted 3 microservices (User, Absence, and Exam) with Spring and Spring Cloud on the application layer, while designing engaging, user-centric interfaces in Angular on the presentation layer.
- Ensured Security with KeyCloack integration for more than 300 users .
- Deployed each Container to DockerHub after creating the dockerfile for each of the 8 microservices and Docker-compose.

Skills

• Programming Languages: Java, JavaScript, C, C#, PHP

• Frameworks & Libraries: .NET, Spring, Angular, React, Express

• DevOps Tools: Docker, Jenkins, Kubernetes, SonarQube

• Databases: SQL (MySQL, Oracle), NoSQL (MongoDB)

Project Management Tools & Methodologies: Jira, Trello, Notion, Agile, Scrum

Soft Skills And Interests

Soft Skills: Leadership, Teamwork, stress management, curiosity

Interets: Chess, Aritificial Intelligence, quantum computing, Blogging

Languages

• English [C1] - Advanced

Dutch [C1] - Advanced

Spanish - Native

Extra Professional Experiences

• Delegate of 700+ students: IPEI Nabeul 2021

• Integration Day organizer: IPEI Nabeul, Sep 2022

• Member: ROBOPEIN 2021

• Engineering Road Organizer: IPEI Nabeul, Feb 2022