



Contact

Phone

+216 94 102 105

Email

mohamed.tezeghdenti@ensi-uma.tn

Linkedin

Tezeghdenti Mohamed

Address

Tataouine 3282, Tunisia

Education

2021-2024

software engineering student

National School of Computer Science

2019-2021

pre-engineering student

Preparatory Institute for Engineering
Studies of Bizerte

Expertise

- Angular 2+
- Spring Boot
- Mongo Db
- MySQL
- Flask
- Git
- Agile methodology
- Python
- C++

Language

Arabic

French

English

Mohamed Tezeghdenti

software engineering student

Currently a dedicated student with a strong foundation in full-stack development, I'm passionate about unraveling complex challenges and transforming them into elegant digital solutions. In pursuit of part-time opportunities to apply my skills and expand my horizons, I bring a deep enthusiasm for innovation and a commitment to excellence in every project I undertake. Let's collaborate and make technology work wonders!

Experience

○ Juin-Sep 2023

FEATWAY

Full-Stack Development Intern.

I've developed a Full-Stack Human Resource Management app, combining an Angular front end for a user-friendly interface with Spring Boot, MySQL, Spring Security, and Spring Data JPA on the back end for robust data management, security, and efficient data storage. It's a creative and technology-driven solution for HR management.

○ Juin-Sep 2022

FEATWAY

Full-Stack Development Intern.

I've engineered a sophisticated Full-Stack Financial Operation Extraction and Management app. Angular 2+ powers the user-friendly front end, while Spring Boot automates financial data extraction from PDFs, storing it efficiently in MongoDB. This holistic solution bridges data extraction and user-friendly management for seamless financial operations tracking.

Achievements

○ Cancer Care Chatbot: Empowering Patients with AI

As a part of my college project, I conceived and developed the College Cancer Care Chatbot, a cutting-edge healthcare solution. Combining Angular, Spring Boot, MongoDB, and Flask, this chatbot utilizes a Sequence-to-Sequence model to provide patients with vital health information and emotional support. It stands as a testament to innovation and compassion in our college's pursuit of advancing healthcare technology.

Certifications

○ Structuring Machine Learning Projects

Coursera

○ Introduction to Cloud Computing

Coursera

○ Introduction to DevOps

Coursera

○ Getting Started with Git and GitHub

Coursera

○ Completion Certificate for Networks and Deep Learning

Coursera

○ Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Coursera

○ B2 certification in the DELF for the French language.

Institut francais