

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 studentPreparatory 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

QJuin-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

O 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

O Completion Certificate for Networks and Deep Learning

Coursera

 Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Coursera

O B2 certification in the DELF for the French language.

Institut français