MOHAMED AMINE TLILI

Second year Software Engineering Student at Faculté des sciences de Tunis and a junior full-stack web developer, Seeking Summer 2025 Mobile development internship

@ mohamedamine.tlili@etudiant-fst.utm.tn

2 (216) 52 011 856

Faculté des sciences de Tunis

Tunis, Tunisia

https://github.com/mohamedamine585

in https://www.linkedin.com/in/mohamed-amine-tlili-8a123522a/

EDUCATION

Software Engineering

Faculté des sciences de Tunis

Expected Graduation May 2026

 Relevant Coursework: Data Structures, Algorithms, Database Systems, Web Development, Software Engineering

Engineering Preparatory cycle

Faculté des sciences de Tunis

Graduated June 2023

WORK EXPERIENCE

FullStack Developer

Société le monde informatique (SMI)

📋 Sep 2024 - Present

- Developing web applications for managing and converting SWIFT messages
- Implementing Java applications for banking information systems
- · Collaborating in Agile development teams

Flutter Development Intern

WeStudy

Summer 2024

- Developed new version of WeStudy.SG mobile application
- Implemented responsive design improvements
- Created Firebase cloud functions for automation and IoT integration

Flutter Development Intern Global Advisory Forum

Summer 2023

- Participated in system design and architecture
- Developed authentication module for mobile application

CERTIFICATIONS

• Microsoft Azure Fundamentals (AZ-900) - Microsoft, 2024

PROJECTS

Collaborative Drawing Website Personal Project

📋 Jan 2025 - Present

- Full-stack development with Spring Boot and Angular
- Implemented JWT authentication and real-time updates
- Deployment with Docker and Docker Swarm

TicTacToe Mobile Game Personal Project

Sep 2023 - Dec 2023

- Developed online multiplayer game with Flutter
- Implemented Firebase backend for real-time gameplay

Stocks Data Analysis Tool University Project

Feb 2023 - May 2023

- Built Java application with Pig Scripts for stock analysis
- Utilized Hadoop for distributed file storage
- Implemented MapReduce for data processing

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, TypeScript, Dart, Python, C++
- Web Technologies: Spring Boot, Angular, HTML/CSS, SQL, Node.js
- Mobile Technologies: Flutter
- Tools & Platforms: Git, Docker, AWS, Linux
- Development Methodologies: Agile, Scrum, CI/CD

LANGUAGES

- Arabic: Native proficiency
- English: Professional working proficiency
- French: Professional working proficiency