

Adem Mami Software Engineer

✉ adem.mami@itbs.tn ☎ +216 21046471 📍 Hammamet,Nabeul 🌐 Adem Mami
🔗 github.com/AdemMami123

Professional Experience

B2M-IT, Software Engineering Intern 2024/07 – 2024/08 | Hammamet,Nabeul

Developed an Image-to-Text Conversion Application

- Developed a high-accuracy AI model in Python for text extraction from images, with optimized performance through advanced data preprocessing
- Built a user-friendly interface with AngularJS, integrated with a Flask backend for seamless real-time text conversion and efficient data flow
- Achieved a balance between speed and accuracy, enhancing usability for real-time text extraction tasks

Technologies used: HTML5 • CSS • AngularJS • Python • Flask • PyTorch • TensorFlow

SOTIPAPIER ,Final Year Project 2023/02 – 2023/06 | Grombalia,Nabeul

- Automated a crane to enable wireless control via a remote, integrating an HMI interface.
- Created a new electrical cabinet.
- Conducted programming with TIA Portal

Technologies used: TIA Portal • HMI • Automation

Education

Engineer's Degree in Software programming 2023 – present | Nabeul, Tunisia

IT Business School Nabeul (Expected year of graduation: 2026) ☑

Bachelor's degree in electrical Engineering 2020 – 2023 | Nabeul, Tunisia

Higher Institute of Technological Studies ☑

Projects

Task Management Application

- Developed a task management application with CRUD functionalities, task archiving, and a daily habit tracking feature to visualize performance
- Implemented a task agenda for enhanced organization and provided interactive statistics on task completion and habit tracking

Technologies used: MongoDB • Express.js • Angular • Node.js and Bootstrap

Budget Management Application

- Implemented CRUD functionalities, allowing users to create, view, update, or delete budgets and categories
- Integrated automatic budget total calculations and an intuitive user interface

Technologies used: React • JavaScript • Firebase and Bootstrap

Skills

Strengths: Communication • Problem Solving • Decision Making • Adaptability • Team Work

Frontend Development:: HTML • CSS • JavaScript • Angular • React

Backend Development: Node.js • Express.js • Flask

DataBase: MongoDB • SQL • Firebase

Version Control: Git • GitHub

Cloud Platforms:: AWS (basic knowledge)

Certificates

- AWS Academy Machine Learning Foundations ☑
- Database programming with SQL Cumulative
- PCAP: Programming essentials in Python

Languages

- Arabic :Native
- French :Fluent
- English :Fluent