# Adem Saidi

+216 53531995 | adem.saidi@insat.ucar.tn | linkedin.com/in/adem-saidi-040399280/ | github.com/saidiadem

#### EDUCATION

## National Institute of Applied Science and Technology

Tunis, Tunisia

Software Engineering Degree

Sep. 2022 - Sep 2027

### EXPERIENCE

## Web Developer(Intern)

August 2023

Billcom

Sousse, Tunisia

- Made a web application that manages clients and assigns phone numbers for them : A dashboard for an employee at a phone company .
- Developed a full-stack web application using HTML, CSS, Springboot, MYSQL

# Software and AI engineer (Intern)

June. 2024 – August 2024

ImageIn Esprit

Tunis, Tunisia

- Developed an AI based recommendation system for careers and jobs using Python .
- Worked within a team to build a robust mobile application
- Used tensorflow and keras for the recommendation system , flask for backend .

# Software developer(Intern)

August 2024

Junior Entreprise INSAT

Tunis , Tunisia

- Developed a backend application for managing human resources within the association
- Developed UML diagrams (Class, Sequence, Use Case, etc.) and conceptualized software architectures to convert complicated requirements into organized design solutions.
- Used NestJS to build a highly efficient system for registering members, scheduling interviews , meetings while implemeting a secure QR-code based system for attendance

## PROJECTS

## ${\bf SpendPennyWise} \mid \textit{Java} , \textit{XML}, \textit{Android studio}, \textit{gradle}$

June 2023

• Developed a budget tracking app with Android Studio

### **FTHNITY** | PHP, React, Symfony, Git

March 2024 – April 2024

- Developed a ridesharing web application to link drivers and passengers
- Developed a seamless frontend interface using react
- Implemented a backend application using php then migrated it to symfony

## $\mathbf{TripSquirrel} \mid \mathit{Java} \ , \ \mathit{XML}, \ \mathit{Android studio}, \ \mathit{gradle}$

April 2024

- Made a trip tracking application that saves all photos taken during a trip.
- Saved the locations the user goes to and generating an itinerary .
- Implemented an AI element for vacation planning(suggesting an itinerary and what to do on each day ), voice recognition and translation

#### CERTIFICATIONS

### Machine Learning Specialization

Coursera

contains 3 courses delving into various aspects of machine learning

Jun 2024 -Jul 2024

### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS Frameworks: React, Flask, Symfony, Android Studio, Material-UI, NestJS

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, REST APIs, SCRUM

Interests: Competitive programming, Machine learning, Cybersecurity Languages: Arabic, French, English, German