Zeineb Chatti

Computer Science Student



4 93979271

Tunisia-Sfax

PROFILE

Curious and passionate Computer Science student with a knack for coding and solving real-world problems. Always exploring new technologies and building projects that push my skills further. Currently seeking a dynamic summer internship where I can bring my ideas to life, grow through hands-on experience, and contribute meaningfully to a great team.

SKILLS

Programming Languages

Python, Java, C, JavaScript.

Web Development

HTML, CSS, PHP, Laravel, React.

Databases

Oracle Database

Tools & Technologies

VS Code, Android Studio, Linux / Ubuntu.

Data Science & Al

Pandas, NumPy, Scikit-learn, OpenCV, Transformers (basics).

Concepts

Object-Oriented Programming (OOP), Algorithms & Data Structures, Machine Learning, Computer Vision

ERP Systems

Odoo (functional & basic technical skills)

Soft Skills

Problem-Solving, Team Collaboration, Communication, Fast Learner.

Languages

Arabic • English • French

EDUCATION

Computer Science Degree

Higher Institute of Computer Science and Multimedia of Sfax 2023 – present | Sfax, Tunisia

• Specialized in Big Data and Data Analysis

Baccalaureate in Experimental Science

18 Janvier 1952

2022 - 2023 | Jbeniana, Tunisia

CERTIFICATIONS & WORKSHOPS

- MS-900 Microsoft 365 Fundamentals
- Build Your Own Chatbot Workshop
- Workshop on Computer Vision
- Workshop on MLOps & Autonomous Telecommunication
- National Microsoft Technologies Camp V4 Certificate of Participation
- Online Training: Power BI
- Info Session: Cybersecurity 101
- Info Session: Introduction to Cloud Computing & DevOps

Projects

Online Reservation System Analysis and Design (Unified Process)

Technologies: UML, Design Patterns, SQL

 Designed and analyzed an online ticket reservation system for an easy travel platform.

Cascade Model Health Management Mobile Application

Technologies: Enterprise Architect, UML

 Created detailed UML diagrams (Use Case, Activity, Sequence) for a mobile health management application.

Scrum-based Online Learning Project on Jira (Agile Methodology)

Technologies: Jira, Scrum, Agile Methodology

 Participated in sprints, backlog refinement, and planning meetings to deliver incremental learning modules in an agile manner.

Meals Suggestion App

Technologies: Android Studio, Java, Room

• Developed an Android app that suggests meals based on the ingredients available in the user's kitchen.

Restaurant Website

Technologies: HTML, CSS, JavaScript

 Developed a fully responsive website for a restaurant, showcasing the menu, services, and location.

MEMBERSHIPS & COMMUNITIES

IEEE ISIMS Student Branch

Microsoft Tech Club ISIMS

Interests

Technology & Innovation

Problem-Solving

Fitness & Well-being

Strategic Thinking & Chess