Mohamed Dhia Medini

med.dhia.medini@gmail.com +21699399130 in Mohamed Dhia Medini Mohamed Dhia Medini

SUMMARY:

Enthusiastic software engineering student at INSAT with a passion for Web Development and Machine Learning, committed to problem solving and continuously enhancing my skills with the latest technologies.

EDUCATION:

Software Engineering Degree

2022 - Present

National Institute of Applied Science and Technology • Tunis, Tunisia

PROJECTS:

GL-icious - Food Ordering Platform



- Worked within a team of 5 members to develop GL-icious, a Food Ordering
- Helped to develop the API used by the Application.
- Created Admin functionalities and connected front-end and back-end systems using Fetch API and AJAX requests.
- Enhanced the **UX/UI** of the Web application.
- Reconstructed the website's architecture by migrating from PHP to Symfony framework reinforcing OOP principles.
- Technologies: PHP, Symfony, MySQL, JavaScript, HTML, CSS

My Portfolio



- Designed and developed a fully responsive portfolio from scratch, showcasing advanced design and front-end development skills with an appealing and userfriendly interface
- Technologies: JavaScript ,HTML, CSS

EXPERIENCE:

Technical Manager at Android Club INSAT September 2024 - Present Tunis, Tunisia

Content Manager at NextGen Coding

July 2024 - January 2025

Tunis, Tunisia

• NexGen Coding is the first AI-powered Learning Platform in Tunisia providing comprehensive tutoring in the basics of Computer Science and Web Development.

SKILLS:

- Programming Languages: Python, Java, C/C++,C# JavaScript, PHP
- Software Tools/Frameworks: Git/Github, HTML/CSS, Bootstrap, ReactJs, .NET, **Symfony**
- Database Management Systems and SQL: MySQL, PostgreSQL, MongoDB

LANGUAGES:

HONORS & AWARDS:

- Arabic
- English
- French
- German

- Achieved 3rd place in the Al 4 New Generation December 2024 Hackathon organized by EY and Université Ibn Khaldoun
- Participated in the 2nd Edition of the Code **Quest Competitive Programming** competition, securing 13th place out of 75 participants

December 2024