MAHER MAJDOUB

CS Student At ISI | Competitive Programmer | Web Developer

CONTACT

25 482 926

maher.majjdoub@gmail.com

Manouba, Tunisia

https://www.linkedin.com/in/maher-majdoub-220294256

https://github.com/Maher-Majdoub

https://mahermajdoub.vercel.app

SKILLS

Programming Languages:

 JavaScript, TypeScript, Python, C++, Java

Web Development:

 HTML, CSS, React, Node.js, Express and Django

Databases:

• MongoDB, SQL, PostgreSQL

DevOps and Tools:

Docker, Git, GitHub

EDUCATION

Technical Baccalaureate

Esteklel High School 2021-2022

Bachelor of Computer Science

Higher Institute of Computer Science (ISI)

2022-present

LANGUAGES

- Arabic
- English
- French

PROFILE

As a computer science student at the Higher Institute of Computer Science Of Tunis (ISI), I'm immersed in the fundamentals of technology and its applications, continually expanding my knowledge in both theory and practice. With a passion for problem-solving, I'm dedicated to competitive programming, where I refine my logical thinking and algorithmic skills. My interest in web development drives me to create efficient, responsive, and user-focused applications, making me proficient in a range of tools and technologies. I'm committed to building innovative solutions and advancing my expertise in software development.

PROJECTS

Portfolio

A modern, responsive website showcasing my work, skills, and experience. Built to highlight my projects in web development and competitive programming, it features an interactive layout, detailed project descriptions, and a clean, professional design.

Source Code: https://github.com/Maher-Majdoub/portfolio

Live Version: https://kalemni.vercel.app

Kalemni

A chat app developed using the MERN stack (MongoDB, Express.js, React, Node.js) with both the front-end and back-end built using TypeScript.

Key Features: Real-time messaging, file sharing, group conversations, live calling (audio & video), google Oauth & normal authentication.

Source Code: https://github.com/Maher-Majdoub/Kalemni

Live Version: https://kalemni.vercel.app

TechStore

A modern e-commerce platform built with Django, React(TypeScript) and MySQL. **Key Features:** User authentication, product browsing, shopping cart functionality, checkout process, order management and admin dashboard. **Source Code:** https://github.com/Maher-Majdoub/TechStore

Live Version: https://techstore-vyz9.zeet-maherayari24-te.zeet.app

Game Hub

A React TypeScript application that leverages the RAWG API to explore and display detailed game information.

Key Features: The app provides users with a rich catalog of games, complete with images, genres and platform details.

Source Code: https://github.com/Maher-Majdoub/GameHub Live Version: https://maher-majdoub.github.io/GameHub

Weather

A responsive weather application built with vanilla JavaScript, HTML, and CSS.

Key Features: Providing real-time weather updates and forecasts for any location, simple and intuitive and it delivers essential weather details with a clean design.

Source Code: https://github.com/Maher-Majdoub/weather Live Version: https://maher-majdoub.github.io/weather

Note: To view all projects, visit my portfolio : https://mahermajdoub.vercel.app

COMPETITIVE PROGRAMMING

- Ranked 3,636 in Meta Hacker Cup 2024 Round 2
- Ranked 3,597 in Meta Hacker Cup 2024 Round 1 and Advanced to Round 2
- Ranked 3,636 in The 2024 ICPC Tunisian Collegiate Programming Contest (TCPC)
- Reached Specialist Rank on Codeforces
- Participated in Multiple Competitive Programming Contests Organized by Various Universities in Tunisia