Mostapha Taha Software Engineer

Phone: +20 109 904 1827 | Email: m0stapha1@hotmail.com

| Portfolio: mostapha-taha.vercel.app | LinkedIn: linkedin.com/in/stockfish | GitHub: github.com/St0ckfish | LeetCode: leetcode.com/M0staphaTaha/

Professional Summary

FullStack Developer with over 3 years of experience building responsive, scalable, and user-friendly applications using ReactJS, Next.js, NestJS and modern front-end & back-end tools. Proven ability to deliver production-grade features, contribute to high-performing teams, and solve complex problems in fast-paced environments. Active participant in coding contests like ICPC.

Skills

Languages: HTML, CSS, JavaScript, TypeScript, Python

Frameworks/Libraries: ReactJS, NextJS, Svelte, Tailwind CSS, Bootstrap, SCSS, MUI,

FastAPI, NestJS, ExpressJS, MongoDB

Tools & Platforms: Git, GitHub, Gulp, Jest, Github Actions, Agile/Scrum, Linux, mise

State Management: Redux Toolkit, RTK Query, TanStack Query, GraphQL
Others: SEO Optimization, Clean Code, Problem Solving, Team Collaboration

Experience

Software Engineer, Nugayah.com (2025 - Jul)

Worked on various platforms and services supporting Muslim users in different languages, including Qurancore.

• Front-End Developer, Expotech.online (2024 - 2025)

Contributed to developing administrative dashboards such as https://admin.eduai.tech using Next.js and Tailwind.

Freelance Developer, Freelance Team (2024 - 2025)

Collaborated in a remote freelance team delivering client projects through platforms like Upwork and Mostagl with high quality and punctual delivery.

• Front-End Developer, IEEE Educational Platform (2023)

Built an educational platform with React and Tailwind including a dashboard and UI components with MUI.

Education

Bachelor's degree in Computer Science, Obour Institute (2021 – 2025)

https://elearning.oi.edu.eg/

Volunteer Experience

• Front-End Developer, Sabily Academy (2024 - 2025)

Responsible for implementing and maintaining the academy's website focused on Quran and Islamic education.

• Web Instructor, IEEE Obour Community (2023 – 2024)

Taught fundamentals of front-end development and contributed to the community's React-based website.

• Web Instructor, GDSC Obour Community (2023 – 2024)

Conducted workshops on HTML/CSS/JS and led collaborative GitHub projects with students including final project site using HTML/CSS.

Languages

Arabic: Native

English: Professional Proficiency