Malek Mostafa Salah

Full-stack Developer (MERN Stack)

Location: Cairo, Elsherouk City

Phone: **J** 01125485384

■ malekmostafa0051@gmail.com

in linkedin.com/in/malek-mostafa-salah

github.com/01Malek01

malek-mostafa-portfolio.fly.dev

Education

Faculty of Computers and Artificial Intelligence - Beni Suef University (2023 - 2027)

Featured Projects

MEats: A Food Ordering Platform | MERN Stack, Shaden, AuthO

• Developed a scalable food ordering platform using the MERN stack and Shadon. Enabled restaurant creation, filtering, real-time order tracking, and secure user authentication with AuthO SDKs, ensuring a seamless experience for both users and administrators.

Synergy: A Social Media Application | MERN Stack, Shadon, Socket.IO, PassportJS, JWT

• Built a dynamic social media platform leveraging the MERN stack with Shadon for UI components and Socket.IO for real-time messaging. Integrated PassportJS and JWT for secure user authentication and role management, facilitating a rich social experience with features like posts, followers, and chat.

Technical Skills

Languages: HTML, CSS, JavaScript, TypeScript, C++, SQL

Technologies & Frameworks: React, Next.js, Node.js, Express, MongoDB, Mongoose, Auth0, Shadcn, Tailwind CSS, Socket.IO

Development Concepts: RESTful API Development, MVC Architecture, Responsive and Accessible Design, Database Schema Design, Asynchronous Programming, WebSocket Communication, Version Control (Git)

Freelance and Web Development Internship Experience

- Intern Uneeq Interns (1/2025 Present): Completed web development tasks with a focus on backend and frontend technologies. Key responsibilities included integrating payment gateways, implementing authentication systems, and working on the development of scalable, secure applications.
- Freelance AI Training Project: Contributed to AI training for Outlier as a freelance software engineer. Worked on dataset preparation, optimization, and integration of machine learning models to improve data accuracy and reliability.
- Freelance Telegram Bot Development: Designed and implemented a Telegram bot for educational purposes, integrating Telegram's Bot API using Node.js. Delivered a scalable solution and deployed it successfully.

Languages

• English: Upper Intermediate (B2)

• Arabic: Native

• German: A2 level