Abanoub Milad Halim

Address: Cairo

Telephone: 01203408807

Email: abanoubmilad64@gmail.com

LinkedIn: https://www.linkedin.com/in/abanoub-milad-7941a020a/

Github: https://github.com/Abanoub64/

Portfolio: https://portfolio-using-next-dp5o.vercel.app/

Military service: Exempted

Professional Summary

Self-taught Full Stack MERN Developer with freelancing experience. Proficient in MongoDB, Express.js, React.js, Node.js, Next.js, UI/UX design and creating scalable web applications. Skilled in API development, third-party API integration, and delivering robust, user-friendly solutions.

Education

Bachelor of Engineering, Civil Department, Higher Institute of Engineering - 15th May (MIE) 2023 Graduation project grade: Excellent

School : El Future language School

Experience

• Nov 2023 - Present: **Operations Supervisor at Tabby (Remotely, Dubai)**

Team Management, Critical Problem Solving.

May 2022 - Nov 2022: CSR at Amazon (Cairo)

Resolved customer issues swiftly, enhancing satisfaction

Technical Skills

• Frontend:

React.js, Redux, HTML5, CSS3, JavaScript, Material-UI, Bootstrap, TailwindCSS, Next.js, Framer motion

• Backend:

Node.js, Express.js, RESTful APIs, building APIs, WebSockets, Authentication & Authorization (OAuth, JWT), Strapi, Prisma

• Database:

MongoDB, Mongoose, SQL, MySQL, Firebase Realtime Database,

• Cloud:

Docker, Netlify, Vercel, MongoDB Atlas

• Tools & Workflow:

Git, GitHub, Jira, Postman

• Other:

TypeScript, Socket.IO, React Query, Axios, Resend, Figma

Projects

My Portfolio 🔗

- Designed and developed a personal portfolio to showcase my skills and projects as a Full-Stack MERN Developer. The site features sleek animations, responsive design, and an integrated email contact form for easy communication.
- Technologies: React, Next.js (App Router & Server Actions), TypeScript, Tailwind CSS, Framer Motion, React Email, Resend, Vercel Hosting.

St-demiana 🔗

- Built a church management website as a freelance project to handle parishioner data
 efficiently with features like user-friendly forms, role-based access controls, and scalable
 cloud database integration. The system supports advanced data processing, including sorting
 and exporting data into Excel sheets for downloads. Authentication systems were
 implemented to ensure secure data access.
- Technologies: TypeScript, React.js, TailwindCSS, Node.js, Express.js, Axios, Formik, Yup, MongoDB, Role-Based Access Control, Excel Export, File Download, React Query.
- **Key Features:** User authentication, Data verification, Excel data export, role-based access control.

Netflix Clone 🔗

- Developed a Netflix-inspired streaming platform with dynamic content fetched from APIs.
 Features include user authentication, movie/show browsing, and responsive design for seamless viewing across devices.
- Technologies: React, Axios, React Router, React YouTube.

TRVL 🔗

- Created a responsive travel agency website with dynamic content and mobile-first design.
- Technologies: React, Axios, React Router, React YouTube.

Bookstore CRUD System

- Developed a complete bookstore management system with full CRUD functionality, enabling users to manage book inventory efficiently. Features include book creation, updates, and deletion, as well as a search and filter system for easy navigation
- Technologies: MongoDB, Express.js, React.js, Node.js, Bootstrap, Axios.

Courses

- Full Stack Web Development [Udemy]
- Back-end node.js [FWD Egypt]

Language

• English: fluent