Abdelrahman Shams Eldin

Full-Stack Developer

Cairo, Egypt

github.com/AbdelrahmanShams1

Objective

Full-Stack Developer and Computer Science student at the Faculty of Electronic Engineering in Menoufia. Skilled in building responsive, user-friendly full-stack applications using MongoDB, Express.js, React, Angular, and Node is. Motivated to grow as a full-stack engineer and contribute to impactful web solutions.

Education

Menoufia University – Faculty of Electronic Engineering

Oct. 2021 - July. 2025

Bachelor of Computer Science and Engineering

Menouf, Menofia, Egypt

Experience

Full-Stack Developer (React & Firebase) (Freelance)

Mar. 2025 - May. 2025

Nafany Services Platform

Remote

- Built and deployed a full-stack platform connecting 50+ service providers with clients using React.js, Tailwind CSS, and Firebase.
- Developed 10+ interactive features including booking, reviews, messaging, and service listings to enhance user engagement.
- Implemented a comprehensive admin panel to manage 100+ users, service categories, and complaints efficiently.
- Delivered project milestones on time, reducing manual operations by 70% through process automation.
- Live Demo: Nafany (Preview)

Front-End React Developer Intern

Aug. 2025 - Sep. 2025

Remote

Elevvo Pathways

- Completed an intensive training track focused on modern Front-End development with React.js. Built responsive and user-friendly interfaces applying React, JavaScript, and CSS best practices.
- Collaborated in a project-based learning environment to strengthen problem-solving and teamwork skills.

Front-End React Developer – Graduation Project

Feb. 2025 - Jun. 2025

Menoufia University Portal System

Menoufia University

- Contributed to rebuilding the official Menoufia University Portal, now deployed and in active use by the university.
- Implemented dynamic dashboards (Admin, Owner, User) with role-based content rendering.
- Developed reusable and modular components using React hooks, Context API, and Zustand for state management.
- Integrated authentication and multilingual support with react-i18next, ensuring scalability and accessibility.
- Collaborated with a frontend team using Git workflow and code reviews to deliver consistent, high-quality code.
- Live Demo: Menoufia University Portal (Preview)

Project Experience

Shopifya E-Commerce Platform (Angular — Node.js — Express — MongoDB)

Jul. 2025

Graduation Project

(NTI)

- Built a full-stack e-commerce application with separate Customer interface and Admin Dashboard for complete store management.
- Customer Side: Implemented product browsing, shopping cart, checkout, and order tracking with a fully responsive and user-friendly UI.
- Admin Dashboard: Enabled secure admin control for managing products, users, and orders with real-time updates.
- Backend: Developed RESTful APIs using Node.js and Express, integrated MongoDB, and implemented JWT Authentication and Authorization.
- Repositories: Frontend: Repo Backend: Repo

Quran Competition (React.js — Firebase)

Mar. 2025 – Apr. 2025

Personal Project

- Engaged 200+ users with a gamified Ramadan app for daily Islamic activities.
- Achieved 95% mobile responsiveness using Tailwind CSS and tested across devices.
- Used Firebase Authentication and real-time database to store user scores and progress.
- Live Demo: Preview GitHub: Repo

LifeTrack Dashboard (React.js — Tailwind — Firebase — Redux Toolkit)

Personal Project

Faculty of Electronic Engineering

- Implemented a comprehensive dashboard with multiple modules: To-Do List, Daily Notes, Shopping List, Habit Tracker, Reminders, Expense Tracker, and Weekly Planner.
- Used React.js for dynamic UI, Tailwind CSS for responsive design, Firebase for backend data storage, and Redux Toolkit for state management.
- Enhanced user experience by integrating interactive icons, smooth navigation, and a clean, organized layout.
- Live Demo: Preview GitHub: Repo

Courses

- MERN Stack Training NTI (1 Month)
- Summer Internship CIB (1 Month)
- Web Development Using .NET DEPI Institute (Jun. 2024 Dec. 2024)
- Front-End Development with Angular ITI Winter Bootcamp (Jan. 2025 Feb. 2025)

Skills

- Programming Languages: JavaScript (ES6+), C++, Python, C#, SQL
- Front-End: React.js, Angular, HTML5, CSS3, Tailwind CSS, Bootstrap, Firebase, React Router, TypeScript
- Back-End: Node.js, Express.js, .NET MVC, SQL Server
- Databases: MongoDB, SQL Server, Firebase Firestore
- Developer Tools: Git, GitHub, npm, Visual Studio, VS Code, Postman
- Soft Skills: Teamwork, Communication, Problem-Solving, Leadership, Presentation, Time Management, Adaptability, Critical Thinking, Attention to Detail, Collaboration, Flexibility
- Languages: English (Professional), Arabic (Native)

Volunteering

• Voice Head at IEEE Menoufia University Student Branch.

(Feb. 2025 - Present)

Led technical sessions, organized events, and improved presentation and leadership skills.