

ABDUL AZIZ ABDUL MANNAN

Frontend Developer

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Dhaka, Bangladesh

Email: abdulaziz.abdulmannan1@gmail.com

Mobile: +880 1700-766210 (WhatsApp)

Summary

Proven Front-End Developer adept in ReactJS, Tailwind CSS, and Daisy UI, with impactful projects completed during the 2024 Programming Hero Web Development Course. Evolved from an IT support background to excel in building responsive, API-integrated web applications, specializing in intuitive UI design and efficient cloud deployment on Vercel, Netlify, Firebase etc.

Skills

Expert: JavaScript, ReactJS, Node.js, Express.js, MongoDB, HTML5, CSS, Tailwind CSS, Daisy UI,

Comfortable: Firebase Authentication, CRUD APIs, Next.js.

Familiar: Redux, RTK query

Tools: Git, Vercel, Firebase Hosting, Visual Studio Code, Figma, npm, Netlify.

Projects

Micro Tasker (Feb 2025 - Feb 2025)

[Live Link](#) | [Frontend](#) | [Backend](#)

Micro Tasker is a platform connecting buyers and workers for task-based projects. Buyers post tasks and purchase coins for payments, while workers complete tasks to earn coins, supported by role-based access and a secure payment system.

Features:

- User Profile Management: Enabled all users to update profiles (photo, name) and view join date and last login information.
- Admin Functionality: Built tools for admins to manage user roles, approve/reject buyer withdrawal requests, and delete buyer tasks.
- Buyer Functionality: Developed features for buyers to create/edit/delete tasks, approve/reject submissions, purchase coins via cards, and track payment history.
- Worker Functionality: Implemented worker capabilities to sort tasks by price, search by title, view all submissions, and withdraw earnings through mobile wallets (Bkash, Rocket, Nagad).

Review Radar (Jan 2025 - Jan 2025)

[Live Link](#) | [Frontend](#) | [Backend](#)

Review Radar is a service review platform where users explore services, read and submit reviews, and manage their own content. It features secure authentication and a responsive design for seamless user interaction.

Features:

- Advanced Search and Filtering: Implemented a search bar for querying by title, company name, or category, with category-based filtering for refined results.
- User Content Management: Enabled users to add services, post reviews with star ratings, and update or delete their reviews and services, with posted dates displayed.
- Social Login Integration: Incorporated Google social login for streamlined and secure user authentication.

Movie Portal (Jan 2025 - Jan 2025)

[Live Link](#) | [Frontend](#) | [Backend](#)

Movie Portal is a web application for users to add, discover, manage, and update favorite movies, featuring secure authentication and a responsive interface for seamless movie exploration.

Features:

- Movie Discovery and Search: Implemented functionality for users to view all movies and search by title for quick access.
- User Movie Management: Enabled users to add movies, assign ratings, update or delete movies, and manage a favorites list with options to add or remove entries.
- Social Login Integration: Incorporated Google account login for secure and streamlined user authentication.

Education

- Advanced Diploma in Business Management**
Global College London, UK | Management
- Diploma in Sales & Marketing Management**
Limara College, UK | Sales & Marketing

2014

[Certificate](#)

2010

[Certificate](#)

Certification

- Complete Web Development Course with Programming Hero** (Batch 10)
Programming Hero | Online
- Certificate in IT**
London Victoria College, UK | IT

Jul 2024 – Mar 2025

2012

[Certificate](#)

Language

Bangla (Native), English (Fluent), Hindi (Basic), Arabic (Basic)