

Shakil Ahmmed

Front End Developer

Pabna, Bangladesh | (+880) 1772258862

shakilahmmed231297@gmail.com

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

CAREER OBJECTIVE

Goal-oriented Web Developer with fast-learning ability seeking a challenging career to utilize my skills, keep learning and sharing. With deep understanding of JavaScript and a love for React, ready to give my best for any endeavor.

SKILLS

Comfortable: JavaScript, ES6, React JS, Node JS, Express JS, MongoDB, Firebase, Styled Components, HTML5 CSS3, Tailwind, Bootstrap, Material UI.

Familiar: Redux, TypeScript, React Native, SASS, Socket.io.

Tools: Git, Jira, Figma, Netlify, VS Code, Notion.

PROJECTS

❖ **Aero** [Live Link](#) | [GitHub \(client\)](#) | [GitHub \(server\)](#)

Features:

- Selling products with the ability to advertise product-related web application.
- Dashboard panel for admin, users, and sellers.
- Defined strong security rules for user, seller, and admin privacy. Such as user verification, JWT Private Route, and also for advertisement need to verification by admin.

Technology: React, Express, Node, MongoDB, Firebase Authentication, JWT, Tailwind, Stripe.

❖ **The Gallery** [Live Link](#) | [GitHub \(client\)](#) | [GitHub \(server\)](#)

Features:

- Add service and user review web application.
- Users can add, edit and delete their own reviews.
- JWT based auth, Toggle Dark Mode, Edit Profile, React PDF and many important features.

Technology: React, Express Js, Firebase Authentication, Tailwind, React Photo View, Swiper, Vercel.

❖ **Doctors Portal** [Live Link](#) | [GitHub \(client\)](#) | [GitHub \(server\)](#)

Features:

- A medical appointment booking web application allows to choose users preferred specialist.
- Dashboard panel for admin, users.
- Payment method and Appointment confirmation email.

Technology: React, Express Js, Node Js, MongoDB, Firebase, Tailwind, JWT, Axios, Stripe Js.

PROFESSIONAL TRAINING

Complete Web Development Course With Jhankar Mahub: *Programming Hero*, 2021

LANGUAGE

Bangla (Native), English (Fluent)