

Arafat Rahman Sakib

Full Stack Developer

Email: arafatrahman862@gmail.com

Phone: +880 1627062547

Address: Mohammadpur, Dhaka, Bangladesh

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

Career Objective: Highly skilled and experienced Full Stack Developer seeking a position to contribute my expertise in building innovative and scalable web applications. I am passionate about creating seamless user experiences and leveraging cutting-edge technologies to deliver high-quality software solutions.

Skills:

Expertise: React.js, HTML5, CSS, Tailwind CSS, Bootstrap, Daisy UI, ShadCn, TypeScript

Comfortable: JavaScript, Nodejs, MongoDB, Mongoose, Passport js, PostgreSQL, SSLCommerz

Familiar: Express.JS, Firebase Authentication, JWT, Next.js, PostgreSQL, Prisma, Nodemailer, Redis

Tools: Github, Netlify, VS Code, Chrome Dev Tool, Figma, Vercel, React Dev Tool, Postman

Interpersonal: Team leadership, Teamwork, GitHub-team-mention

Projects:

Team project:

Project 1: Flex Flow

[Live site Link](#) || [Github Client Site Code](#) || [Github server Code](#)

Technology: React js, Tailwind, Express js, Firebase, MongoDB, JavaScript, Striper,

Redux, Email js, Axios, React-Router-DOM, Lottie, Tanstack Query, Swiper, Sweet Alert.

Features:

- Based on streaming website where user can view movies.
- Users can choose the quality of movies according to their payment package.
- Implemented payment system like stripe. And also implemented movie search, similar movie show, blog section, admin section, dashboard, upload movie section.

Personal project:

Project 2: Yoga and Meditation Class Website (Yoku)

[Live site Link](#) || [Github Client Site Code](#) || [Github server Code](#)

Technologies : React js, Tailwind, HTML, MongoDB, Express js, JWT.

Features:

- Created for teaching yoga and meditation for health care and providing paid and free online classes.
- Developed popular Classes and Instructor for giving the best service, has option to add new yoga class.
- Developed Admin Panel, DashBoard, Payment system, Admin has the control to approve or deny and feedback system
- Admin can also manage all the users, user role and promoting user to Instructor or Admin .

Project 3: RIDE-X – Ride Management System

[Live site Link](#) || [Github Client Site Code](#) || [Github server Code](#)

Technologies : React.js, TypeScript, Redux Toolkit, RTK Query, Tailwind CSS, ShadCN/UI,, React-Leaflet, Recharts, Zod, React Hook Form, Node.js, Express.js, MongoDB, Mongoose,, JWT, Passport.js, bcryptjs, Multer, Cloudinary, Nodemailer, PDFKit, SSLCommerz, Vercel, ESLint, dotenv, CORS

Features:

- Riders can request and track rides in real time via interactive maps.
- Drivers can go online/offline, accept or reject rides, and manage ride statuses.
- Admins can manage users, drivers, rides, and system analytics.
- Supports secure payments via SSLCommerz and automated PDF invoice generation.
- Role-based dashboards for Rider, Driver, and Admin with responsive UI.

Education:

B.Sc in CSE

Daffodil International University

Status: 2021 - Running

Course:

Complete Web Development Course

From programming-hero Batch-7

Status: Complete

Languages:

Bangla, English, Hindi