

Abdul Al Joboyer Chy

React Native Developer

Chattogram, Bangladesh

Contact No: +8801845702501

Email: aljoboyer@gmail.com

Portfolio - LinkedIn - GitHub

SKILLS

Expertise: JavaScript, React.js, React Native, Node.js Mongoose Redux, React Router, React Hook, ES6, REST API, HTML5, CSS3, SCSS, Bootstrap.

Comfortable: Next.js Typescript, MongoDB, Express, SQL, MySQL, Sequelize, GraphQL, JWT token. Material-UI Tailwind CSS.

Familiar: Angular, Prisma, Redis.

Tools: GitHub, Vs Code, Chrome Dev Tools, Heroku, Netlify, Figma, Firebase, Mapbox GL, Google Map, Jira, payment gateway, azure devops .

PROFESSIONAL EXPERIENCE

Software Engineer

MedLink Jobs, Hyderabad, Telangana, India

3rd July 2022 – 1st Nov 2023

- Managed large and complex projects with smooth implementation and testing of applications.
- I have experience with agile methodologies and have worked in fast-paced environments. I have also contributed to the development of various features, including push notifications, authentication system using AWS Cognito , Amplify and Google authentication.
- Worked with Redux to manage the state of applications to improve the performance of the app.
- Experienced in integrating third-party libraries and plugins, as well as GraphQL APIs.
- Strong problem-solving and debugging skills, with an emphasis on optimizing app performance.
- I have collaborated with cross-functional teams, including UX/UI designers, QA testers, and project managers, to deliver high-quality products within deadlines.

Full-Stack Developer (Intern.)

TOPSTAFF Chennai, India

December 2nd, 2021 – April 2022

- Spearheaded the development and maintenance of robust RESTful APIs using Node.Js and Express, Employing Sequelize ORM for seamless interaction with MySQL database.
- Designed and developed UI components using React and styled-components for a variety of web applications
- Conducted comprehensive testing and debugging of code to ensure high-quality standards are met
- Implemented and maintained complex features such as API implementation, data visualization and client-side routing using Next.js.
- Maintained clear and concise, code structure, and procedures.

PROJECTS

Drone App (Online Drone Service Related app)

[APP](#) [APK](#) [APP Video Description](#)

Key Features

- Drone Marketplace: Buy and sell drones within the app.
- Drone Rental Service: Offer and rent drones from other users.
- Job Posting and Application: Post and apply for drone service-related jobs
- Educational Classes: Learn drone-related material through in-app classes
- Review System: Provide and view reviews for drone services and jobs
- Profile Management: Allow users to manage their profiles and track their job postings –
- Certificate Application: Enable users to apply for drone-related certificates

Technology used: React Native, Redux, Node.js, Express.js, SQL, Sequelize ORM, MySQL, Firebase Push Notification JWT token.

Attapp House (Online Restaurants Outlet management app)

[APP](#) [APK](#) [APP Video Description](#)

Key Features

- Three Account Roles: CEO, Manager, and Regular Staff.
- Outlet Management: Organize and manage restaurant outlets efficiently.
- Staff Management: Assign tasks, monitor progress, and manage staff details.
- Task Assignment: Assign and manage tasks for outlets and staff members.
- Leave Management: Allow staff and managers to apply for leave and manage approvals.
- Claim Submission: Enable staff to submit claims for various purposes.
- Training Coordination: Facilitate training assignments and track staff training progress.
- Time Sheet Tracking: Monitor and manage staff time sheets for accurate payroll processing.
- Announcement Publishing: Allow CEOs to publish announcements for effective communication.
- Feedback System: Enable CEOs to provide feedback through the admin panel for performance assessment.
- Report Generation: Generate comprehensive reports to monitor outlet performance and financial status.

Technology used: React Native, Redux, Node.js, Express.js, SQL, Sequelize ORM, MySQL, Firebase Push Notification JWT token,

Car-Rental Apps (Online car rental mobile application)

[GitHub-client](#) [GitHub-server](#) [App-Apk](#) [App-Video](#)

Features

- Users can view car in various categories. Users can filter cars.
- Users can rent their favorite car. To book a car users have to submit all their information
- Unauthorized users will not be able to enter the app.

Technology used: React.Native, GraphQL, MongoDB, Firebase, Stripe payment gateway.

EDUCATIONAL QUALIFICATION

BSc, in Computer Science & Engineering

Premier University

LANGUAGE

Bangla: Native

English: Conversational