Rashedul Islam

D Block, Mirpur 12, Dhaka 1216

□(+880)1838368400□rashedaur1@gmail.com □ rashe.netlify □ rashed-19 | □rashedul19

Skillset _

LANGUAGES: JavaScript - TypeScript - GraphQL

FRAMEWORKS & LIBRARIES: NodeJS - ExpressJS - NestJS - ReactJS - ReduxJS - RTK Query - Material UI

TOOLS & PLATFORMS: Git - VS Code - Docker - Chrome Dev Tool - Heroku - Netlify - Vercel

DATABASE: MongoDB(NoSQL) - MySQL

Work Experience _____

Zaynax Health Gulshan 1, Dhaka 1212

BACK END DEVELOPER

 $\hbox{-} Developed backend solutions using Node JS, Nest JS, and Typescript to support the company's projects.$

- $\hbox{-} \ \ \, \hbox{Utilized MongoDB for data storage and implemented efficient databases chemas and queries.} \\$
- Contributed to the development of REST ful APIs, ensuring adherence to be structures and high code quality standards.
- Successfully integrated third-party APIs to bolster company collaboration with prominent organizations like Metlife, UNFPA, and Grameen Phone, while maintaining effective collaboration with their developer teams.
- Collaborated with cross-functional teams to ensure seamless integration of backends ervices with front-end applications.
- Worked on a Microservice Architecture, designing and developing independent and scalable microservices.
- Activelycontributed to the optimization and performance tuning of backend systems.

Education _____

International Islamic University Chittagong

Chittagong, Bangladesh

B.SC. IN COMPUTER SCIENCE AND ENGINEERING

2017 - 2021

April 2023 - Present

• CGPA:3.41/4

University Projects _____

Lift-Buddy: Online Ride Sharing Site

GitHub Link

MERN STACK PROJECT

- DevelopedaresponsivefrontendutilizingReactandMaterial-UI,includinganadminpanelforuserverificationandmanagement.
- Utilized Google Maps Places and Directions API for providing map directions and implemented Socket. I Of or real-time chat functionality.
- Implemented pagination for displaying posts, and enabled users to perform CRUD (Create, Read, Update, Delete) operations and report posts. Also, Added a search feature for users to filter posts by destination.
- Facilitated the ability for users to confirm or cancel rides, leave feedback, and report bugs.
- Implementeduserregistrationandlogin, including the ability for users to update and delete their own profiles and report other sprofiles, with
- a password reset feature using "forgot password" functionality.
- Built the backend using Node Express Server and MongoDB, and deployed the application on Netlify and Heroku.

Personal Projects _____

E-Commerce Website GitHub Link

MERN STACK PROJECT

- Developed REST API using Node.js and Express.js to facilitate CRUD operations for user profiles, products, and admin panel.
- CreatedaninterfaceforuserstoperformCRUDoperationsonproductsandcompletethefullpurchaseprocess.
- Designed an admin panel with the ability toper form CRUD operations on users and products, and implemented charting to display statistics.
 Incorporated Stripe API to enable payment processing and used Mongo DB and Firebase for database management.

Blog Website GitHub Link

MERN STACK PROJECT

- $\hbox{\bf \bullet Created a REST ful API server for a blogging application using Node.} js and Express. js.$
- RetrieveddatafromthebackendAPIserveranddisplayeditonaresponsiveinterfacedevelopedusingReact,Redux,andstyled-components.

Social Media GitHub Link

MERN STACK PROJECT

- DevelopedaresponsiveinterfaceusingReact.jsandCSS,allowinguserstoperformCRUDoperationsontheirprofilesandposts.
- Implemented functionality for users to follow other users, like or dislike following user's posts, and receive suggestions for following other users. Restricted postvisibility and chattoonly followed users.
- The backend of the application was powered by Node.js and Express.js.