3100, Sylhet 01768111368 reshadsadik@gmail.com

Reshad Sadik Mahi

Software Developer

github.com/ReshadSadik linkedin.com/in/reshadsadik reshadsadik.netlify.app

EXPERIENCE

Front-end Developer | SJ Innovation LLC - Sylhet, Bangladesh | June 2022 - present

- Developed complex frontend in ReactJs, NextJs with typescript to create interactive, user friendly UI.
 Integrating with NodeJs, Sanity CMS backend while maintaining clean architecture.
- Worked on designing and implementing backend for an Inventory management system using NodeJs,
 Mongoose, and Cloudinary .
- Maintained clean code with proper documentation to Improve website usability and performance by implementing front-end optimization techniques.
- Built an internal tool for a pharmaceutical company using Retool and mysql.
- Collaborated with designers and team lead for planning and analyzing as part of the R&D of projects to deliver high-quality web solutions.

Software Developer | ManaknightDigital Inc. - Ontario, Canada | Dec 2021 - May 2022

- Collaborated on building a products frontend with functionality which allowed users to buy, sell and trade on the XRDoge cryptocurrency.
- Implemented tradingview charts to show live exchanges of currencies, XUMM wallet for trading and Imbedded twitter to show latest posts on the website.

SKILLS AND TECHNOLOGY

Language: JavaScript, TypeScript, HTML, CSS, SCSS, SQL.

Frameworks: ReactJS | NextJS, Material UI, Tailwind CSS, bootstrap, Redux, NodeJS | ExpressJS.

Database: MongoDB, Mongoose, MySQL.

Tools: Git, CLI, CI/CD, Github, Firebase, Trello, Jira, Figma, Render.

Familiar with: Sanity, Stripe, Cloudinary, Postman, React Charts, Tradingview, Framer motion.

PERSONAL PROJECTS

Property Manager: Live Preview | Github

- Developed a property management application using React.js, TypeScript, and Material-UI for the frontend, providing an intuitive and fully responsive user interface.
- Implemented robust user authentication and authorization features, including secure user registration and login functionality with encrypted user information using bcrypt, and JWT token-based authorization for enhanced security and role based access.
- Utilized Node.js and Express.js on the backend to create a RESTful API, integrating MongoDB with mongoose models as the database solution for efficient storage and retrieval of data.

FITLAB: live preview || client code || server code

An online platform to practise regular exercise with our instructors

- Utilized google authentication for login purpose
- Used Redux for state management

Tools: Tailwind css, React js, React-Router, Node.js, Firebase, mongodb

EDUCATION

Sylhet Engineering College BSc(Eng.) in Computer Science and Engineering C.G.P.A: 3.68

Year: 2016 - 2021