Misfer Yusrin

Contact: +91 6380102805 | massyusrin123@gmail.com | LinkedIn

Objective

Enthusiastic and motivated graduate with a passion for web development seeking an opportunity to contribute to innovative projects. Eager to apply academic knowledge and learn new technologies in a professional setting.

SKILLS

Programming Languages Html, Css, JavaScript

Frameworks/Libraries React, Redux, Git, ExpressJs, NodeJs

Database MongoDB, MySQL

Version Control Git

EDUCATION

Hindusthan College of Engineering and Technology, Coimbatore

June 2019-May 2022

B.E in Mechatronics Engineering CGPA: 8.07

Related Courses: Full Stack Development, Industrial Automation

PROJECTS

Bulk Email Tool

- The Bulk Email Tool project encompasses frontend and backend components, offering a complete solution for email management. Leveraging React.js for the frontend and Node.js, Express, and MongoDB for the backend, it provides features such as user authentication, email composition, sending, and analytics tracking.
- Unified Solution: The project combines frontend and backend components into a unified solution, allowing for streamlined email management functionalities from user authentication to email composition and analytics tracking.
- Scalability and Flexibility: By utilizing React.js for the frontend and Node.js, Express, and MongoDB for the backend, the project ensures scalability and flexibility to accommodate future enhancements and adapt to varying user needs in email management.

Password Reset Web Application

- This project offers a full-stack password management solution. It combines React.js frontend with Node.js backend, featuring user registration, login, and password reset functionalities. Leveraging Express.js, MongoDB, and Nodemailer, it ensures secure authentication, password hashing, and email-based password reset. Overall, it showcases proficiency in full-stack development, covering frontend design, backend logic, and seamless integration.
- Comprehensive Solution: The project provides a full-stack password management solution with React.js frontend for user registration, login, and password reset, integrated seamlessly with a Node.js backend using Express.js, MongoDB, and Nodemailer. It encompasses user authentication, secure password hashing, and email-based password reset functionality.
- **Proficient Full-Stack Development:** Demonstrating expertise in both frontend design and backend logic, the project showcases proficiency in full-stack development by efficiently integrating frontend and backend components to create a cohesive password management system.

Url Shortener Web Application

- This is a URL shortener web application consisting of frontend and backend components. The frontend, built with React.js, offers user authentication, URL shortening, and management features. The backend, developed with Node.js, Express.js, and MongoDB, handles API requests, database operations, and user authentication. Deployed on Netlify and Render respectively, the application provides a seamless experience for shortening and managing URLs securely.
- Frontend: Built with React.js, the frontend provides user authentication and URL management functionalities, including URL shortening.
- Backend: Developed with Node.js, Express.js, and MongoDB, the backend handles API requests, database operations, and user authentication, ensuring secure URL shortening and management. Deployed on Netlify and Render, the application offers a seamless experience for users.