HARSH LAL

Greater Noida, Uttar Pradesh

J +91-8340380012 ■ lal.harsh1@gmail.com ☐ LinkedIn ☐ Github

Profile Summary

As an aspiring MERN developer, I have a solid foundation in web development technologies, particularly within the MERN stack (MongoDB, Express.js, React.js, Node.js). Through my academic projects and self-initiated learning, I have gained hands-on experience in building full-stack web applications. I am passionate about coding and continuously enhancing my skills to keep up with the latest industry trends. I am eager to contribute to a dynamic development team where I can apply my knowledge and grow as a professional developer.

Education

Birla institute of technology, Noida

 $\boldsymbol{2022}$

Bachelor of Computer Application

Percentage: 55.9

Govt Inter College, Jharkhand

2016

Senior Secondary

Percentage: 55.2

Projects

Food Delivery | ReactJs, Bootstrap, NodeJS, ExpressJS, Mongoose | GitHub

live

- Developed an food delivery application to order food. In this application user can be order food.
- User Authentication: Secure login system for user. Ensured secure user data storage and encryption.
- Add to Cart: Developed a robust add-to-cart feature with real-time updates and calculations. Implemented cart management system with features like item removal, quantity updates, and subtotal calculations.

To-Do Activity | ReactJs, Tailwind Css, NodeJs, ExpressJS, Mongoose | GitHub

live

- Login and Signup Pages: The application must feature login and signup pages.
- To-Do List Management: Registered users should have the ability to add or remove any activity from their to-do list.
- Action Buttons for Activities: Each activity should offer the following action buttons: a. Start b. End c. Resume d. Pause. Only one activity can be active at a given time; simultaneous ongoing activities are not permitted. To initiate a new activity or resume an existing one, the ongoing activity must be paused or ended.
- Frontend Layout: The frontend can be presented as a table comprising the following columns: a. Serial Number b. Activity Name c. Activity Duration d. Actions e. Status (e.g., Ongoing, Pending, Completed). Time Display: The displayed time for each activity should indicate the active running time for any ongoing activity, updating every second and formatted as HH:MM:SS.

Album-List | ReactJs, Bootstrap | GitHub

live

- Album Management: Created a robust album management system with features like album creation, editing, and deletion. Developed album listing and filtering features for easy album discovery and management.
- Designed and implemented user-friendly interfaces for album creation, editing, and deletion.

Technical Skills

Languages: Java, HTML/CSS, JavaScript Developer Tools: VS Code, Eclipse, Intellij Technologies/Frameworks: Linux, GitHub

Certifications

Introduction To Java Data Structures In Java Frontend ReactJs

Training

Coding Ninjas
Full Stack Web Developer

Dec. 2022 – October 2023