

Rashid.S

MERN Full Stack Developer

Mob: 9072802435

Email: rashids24680@gmail.com

Github: <https://github.com/Rashids00>

Linkedin: <https://www.linkedin.com/in/rashid-s-373b41283/>



SUMMARY

Aspiring software developer with good knowledge in Node.js and Express Framework. Proficient in database management systems like MongoDB. Committed to delivering scalable and efficient solutions. Seeking opportunities to collaborate with forward-thinking teams to apply my skills.

TECHNICAL SKILLS

- **Frontend:** React, JavaScript, Bootstrap, HTML, CSS
- **Backend:** Node js, Express js
- **Database:** MongoDB
- **Database Management:** MongoDB Compass, MongoDB Atlas, phpMyAdmin
- **Version Control System:** Git
- **Other Programming Languages:** Python, PHP, Laravel
- **Api Tester:** Postman
- **Repository Management:** Github
- **Cloud:** Render
- **Other Skills:** Redux, npm, JSX, composer
- **IDE:** Sublime Text, VS Code
- **Other Softwares:** XAMPP, MS Office
- **Operating System:** Windows

EXPERIENCE

- MERN Full Stack internship at MashupStack, Trivandrum.

PROJECTS

- **TicketNow(React, Express)**

A movie ticket booking app! With a sleek frontend built on React and a robust backend powered by Node.js and Express, this app is designed to streamline the movie-going experience. Separate login portals for users and admins ensure security and personalized access. Users can easily browse and book tickets hassle-free. Admins have full control, able to add new movies, edit existing ones, and disable any when necessary. Key Technologies: React.js, Redux, HTML, CSS, Bootstrap, Javascript, Node.js, Express, Mongoose.

Github repo: <https://github.com/Rashids00/TicketNow-Mern>

- **Medic(Express)**

A medical store inventory management app! Built with Node.js and Express, and powered by MongoDB with Mongoose model. Utilizing Pug as the template engine. Seamlessly secure login and

signup portals for users ensure data integrity and access control. Users have the capability to view, edit, add, and delete medicines effortlessly. Search functionality empowers users to quickly find the medicines.

Key Technologies: HTML, CSS, Bootstrap, Javascript, Node.js, Express, Mongoose, Pug.

Github repo: <https://github.com/Rashids00/Medicine-Inventory>

- **Medic(React)**

A robust medical store inventory management app built with React! With secure login and signup portals, users can seamlessly access and manage their inventory.

User authentication for secure access. Full CRUD functionality for medicines, enabling users to view, edit, add, and delete entries. Advanced search capability for efficient medicine retrieval.

Key Technologies: React.js, Redux, HTML, CSS, Bootstrap, Javascript.

Github repo: <https://github.com/Rashids00/Medic-React>

- **Todo List (Express)**

A to-do list application developed with Node.js, Express, MongoDB, and Mongoose, with Pug utilized as the template engine. Users can create a list of tasks they need to accomplish. Can add tasks to the list and delete tasks from it.

Key Technologies: HTML, CSS, Bootstrap, Javascript, Node.js, Express, Mongoose, Pug

Github repo: <https://github.com/Rashids00/ToDo-Express>

- **Activity Tracker(Laravel)**

An activity tracker built using Laravel! This application empowers users to manage their tasks efficiently with features like adding, updating, and deleting activities. Leveraging Laravel's robust capabilities and Blade templating engine.

Key Technologies: PHP, Laravel, Blade, HTML, CSS, Bootstrap, Javascript, MySQL.

Github repo: <https://github.com/Rashids00/laravel-app>

- **Calc**

A calculator built entirely with JavaScript! This handy tool offers basic arithmetic functions with a clean user interface. Perfect for quick calculations on the go. Check it out and crunch those numbers with ease!

Key Technologies: HTML, CSS, Bootstrap, Javascript.

- **Lottery**

A lottery draw built entirely with JavaScript! This fun and interactive tool randomly selects winning numbers, providing excitement and anticipation with each draw. Try your luck and see if you're the next big winner!

Key Technologies: HTML, CSS, Bootstrap, Javascript.

EDUCATION

- B.C.A from National College of Arts and Science, Trivandrum with 6.9 CGPA in 2023
- +2 from Govt HSS Kamaleswaram, Trivandrum with 58.75% in 2020
- 10 from Govt HSS Kamaleswaram, Trivandrum with 72% in 2018