Ragul Prabhu S

• I'm a MERN stack developer skilled in MongoDB, Express.js, React.js, and Node.js, experienced in building scalable web applications with a focus on dynamic user interfaces and reliable server-side solutions.

Email ID: Apmpr.Ragul@gmail.com Portfolio URL: https://ragulprabhu-portfolio.netlify.app/ LinkedIn ID: https://www.linkedin.com/in/ragul-prabhu-r-s-937bbb233/

SKILLS

- HTML5
- CSS3
- JavaScript (ES6+)
- React.js
- Node.js
- MongoDB
- Express.js
- JavaScript (ES6+)
- RESTful API

INTERNSHIP

Backend Developer

TeteWood private limited

Bengaluru

06/2022 - 12/2022

- Skilled in Node.js with Express.js and MongoDB, specializing in designing RESTful APIs for efficient item checking processes and seamless customer interactions.
- Proficient in developing features such as inventory management, order processing, and customer support functionalities within backend systems.
- Committed to ensuring the reliability, scalability, and security of backend systems to maintain uninterrupted operations and protect sensitive data.
- Collaborates effectively with frontend developers and team members to deliver integrated solutions that meet business requirements and enhance the overall customer experience.
- Experienced in troubleshooting issues, optimizing performance, and implementing new features to continually improve the efficiency and effectiveness of backend systems.

EDUCATION

B.Tech, EEE

Kalasalingam University

06/2018 - 06/2022

7.0 C.G.P.A

During my four years studying Electrical and Electronics
Engineering (EEE), I have gained a deep understanding of electrical circuits, systems, and principles, along with proficiency in electronic devices and components.

PERSONAL PROJECTS

Google Drive Clone

DEMO URL: https://distracted-curie-61fa72.netlify.app/

- MERN Stack: Utilize MongoDB, Express.js, React.js, and Node.js for a comprehensive full-stack solution.
- File Management: Implement intuitive functionalities like file uploading, organization into folders, renaming, moving, and deleting.
- User Authentication: Secure user access with JWT for the file management system
- RESTful APIs: Develop APIs for secure CRUD operations on files.
- Database Management: Utilize MongoDB for efficient data storage and retrieval.
- Sharing Capabilities: Enable seamless file sharing among users, akin to Google Drive's collaborative features.
- Responsive UI: Design a user-friendly interface with React.js for optimal viewing across devices.
- Seamless Experience: Aim to replicate Google Drive's seamless file storage and sharing experience, showcasing expertise in full-stack development.

IMDb Clone

DEMO URL: https://imdb-clone-gilt-iota.vercel.app/

- MERN Stack: Utilizes MongoDB, Express.js, React.js, and Node.js for a fullstack solution.
- Movie Data: MongoDB stores movie details like titles, genres, ratings, and cast information.
- RESTful APIs: Enables browsing, searching, and filtering movies by genre or actor.
- Authentication with JWT: Allows users to securely rate and review movies.
- Comprehensive Interface: Recreates IMDb's movie database and user-friendly interface, showcasing proficiency in scalable web application development.

Gmail Clone

DEMO URL: https://playful-torrone-cf80a3.netlify.app/

- MERN Stack: Utilizes MongoDB, Express.js, React.js, and Node.js for full-stack development.
- Email Data Management: MongoDB stores email metadata, user details, and message content.
- Frontend Features: Provides seamless email management including composing, sending, and organizing emails.
- Functionality: Offers inbox organization, label application, and email searching for enhanced user experience.
- RESTful APIs: Facilitates secure sending and receiving of emails with JWT-based authentication.
- Objective: Aims to replicate Gmail's user-centric features and robust email management capabilities while showcasing expertise in scalable and secure
- web application development.

INTERESTS

- Technology Exploration
- Problem Solving
- Strength Training
- Innovation & Creativity
- Experimentation and Risk-taking