PRIYA MITTAL

https://priya2208.github.io/portfolio/

CARRER SUMMARY

Dynamic and results-oriented MERN stack developer with approx. three years of experience in building robust web applications. Seeking to leverage expertise in MongoDB, Express.js, React.js, and Node.js to contribute to innovative projects in a collaborative team environment.

EXPERIENCE & PROJECT UNDERTAKEN

KAPYLON PVT LTD [January 2022 to current] (Software Developer)

Projects:-

MATCHUP IT

Tech Stack: ReactJS, NodeJS, AWS, SQL, MongoDB

It is a social networking platform for connecting global IT Professionals with companies. It help companies to solve Tech Problems Professionals better position there expertise. It includes some of the profile attributes that drive social media networks.

SEQUENCE

Tech Stack: ReactJs, ASP Dot Net Framework, AWS, Postgrey.

It transforms complicated processes with customizable inspection templates. Use safety management software to easily create and assign an unlimited number of Inspection report types across your organization. It Provided Real Time data and trends and help user to provide hassle free training management.

SAFETY CLOUD

Tech Stack: ReactJS, ASP Dot Net Framework, AWS, PostGrey.

It provides services of Post and General Inspection with inbuilt templates, with real time rainfall data. It includes real time data and dynamic Reports formats with flexible modifications.

RESPONSIBLITIES

- Developed scalable and responsive web applications using MongoDB, Express.js, React.js, and Node.js (MERN stack).
- Designed and implemented RESTful APIs for seamless integration between front-end and back-end systems.
- Collaborated with cross-functional teams to gather requirements and translate them into technical solutions.
- Optimized application performance through code refactoring, database indexing, and caching strategies.
- Implemented authentication and authorization mechanisms using JWT and OAuth for secure user access.
- Conducted code reviews and provided constructive feedback to improve code quality and maintainability.
- Utilized Agile methodologies to deliver high-quality software within tight deadlines.

TECHNICAL SKILLS

Programming Languages:-JavaScript (ES6+), HTML5, CSS3

Developer Tools:-VS Code, Git, GitHub, Postman, Docker, Heroku

Technologies/Framework:-React.Js, Node.Js, Express.Js, Redux

Databases : -MongoDB

RESTful API, JSON Web Tokens(JWT), OAuth Other:-

EDUCATION

B.Tech in Electrical Engineering from Uttarakhand Technical University with an Aggregate of 68% in 2017.