

Rajesh Polarati

7013588677 | rajeshpolarati@gmail.com | Hyderabad

Profile summary

Dynamic Full Stack Developer with a proven track record of leveraging React.js, Express.js, Node.js, and SQL to drive impactful web solutions. Experience in diverse projects has honed my skills in AWS, HTML, CSS, Redux, and GIT. Eager to continue delivering high-quality, scalable applications while advancing my expertise in cutting-edge technologies. Dedicated to continuous learning and innovation in the technology field.

Experience

Freelance Developer | 08/2023 - Present

- I designed and developed a Few Web applications as per the requirements of clients
- Focused on React.js, Node.js as tech stack and DynamoDB as the storage
- Used the AWS services for the deployment purpose

Full Stack Developer | 09/2022 - Present | west agile labs | Hyderabad

- Focused on ReactJS for frontend development and utilized ExpressJS for backend development in various projects.
- Implemented seamless integration of third-party services like Docusign and Sendbird into our applications, enriching the user experience by providing additional services.
- Acquired proficiency in Mina blockchain for project integration, navigated challenges, and conducted extensive research and development to identify effective solutions.
- Optimized SQL queries to increase performance of Application and make it user friendly.

Skills

React.js, Express.js, Node.js, JavaScript, SQL, MySQL, PostgreSQL, Git, HTML, CSS, AWS, Redux, Python, MongoDB, REST APIs

Education

Bachelor of technology | Rajiv Gandhi University of knowledge and technologies | 05/2022

Projects

DateNight

- Technologies Used - ExpressJs, DynamoDB, AWS Lambda, S3 storage
- It's a user-friendly mobile application where users get suggestions to plan a date with their loved ones and integrated third party services like food, and shopping into our app. I worked as a Backend developer and used AWS services

Split Bill

- Technologies Used - ReactJS, ExpressJs, Mysql
- Designed a web interface for managing shared expenses among family and friends. It centralizes bill organization, allowing users to easily add, edit, delete, and settle group expenses, aiming to simplify and clarify financial contributions

Inventory Management System

- Technologies Used - HTML, CSS, Javascript, PHP, Mysql
- Designed a user-friendly web app for efficient inventory management. Users can create, store, and manage item data, assemble custom kits, and streamline inventory handling. This solution simplifies inventory control and kit management