PARVEJ KHAN

Jaipur, Rajasthan • 9783946464 • parvej-dev@proton.me • linkedin.com/in/parvei09 • github/parvej-khan-dev

SUMMARY

Highly motivated and dedicated MERN (MongoDB, Express.js, React.js, Node.js) Stack Developer with a passion for building web applications and APIs. Proficient in JavaScript, Node.js, Express.js, MongoDB, and related technologies. Committed to delivering high-quality, well-tested, and scalable code

PROFESSIONAL EXPERIENCE

MERN Stack Developer (Tech Team)

Pohu Labs, Hyderabad, Telangana -

Oct 2022-Present

- Designing, developing, and maintaining server-side applications using Node.js.
- Implemented RESTful APIs using Express.js framework, resulting in a 30% increase in API response time and enabling seamless integration with partner applications.
- Implemented authentication and authorisation using tools like Passport.js and JWT.
- Strong understanding of the Node.js ecosystem and contributed to the deployment and scaling of Node.js applications.

Full Stack Trainee

Product Engineering, Online -

Jan 2022- Aug 2022

- Built a Blood Donation app that connects donors with recipients, utilizing real-time data updates, user profiles, and geolocation functionality.
 - Live: https://blood-budy.vercel.app/
- Created a Training Booking application that allows users to search, book, and manage training sessions, incorporating calendar integration and notification systems.

Live: https://bmc-nine.vercel.app

EDUCATION

Bachelor of Computer Applications

Jaipur National University, Jaipur, Rajasthan Expected 2023

Built a School Management project for managing student details and marks.

SKILLS

- HTML, CSS, CSS Libraries (e.g., Material UI, Semantic UI)
- JavaScript, Node.js, Express.js
- MongoDB

Projects

Event Management Server

 This project is an EMS built using Node.js, Express.js, and MongoDB. It provides CRUD (Create, Read, Update, Delete) operations for events, along with features like event categorization, searching, filtering, pagination, and user authentication.

GitHub Link: read more on readme.md