Pranav Sharma

Ghaziabad, Uttar Pradesh

→ +91-7339023531

pranavsharma733902@gmail.com in LinkedIn GitHub Portfolio

Output

Description

Career Objective

Results-driven Full-Stack Developer with around 3 years of experience specializing in React.js, JavaScript (ES6+), Node.js, Express.js, and Go. Passionate about building scalable, high-performance web applications with a focus on clean code, UI/UX optimization, API integration, performance tuning, and system architecture. Proficient in working with RESTful APIs, WebSockets, third-party API integrations, and Agile and Scrum methodologies.

Technical Skills

- Front-End Development: React.js, JavaScript (ES6+), Redux, RestAPI, HTML5, CSS3, SCSS, TailwindCSS, Bootstrap, MUI, GSAP, jQuery
- Back-End Development: Node.js, Express.js, Go(golang), REST APIs, WebSockets, WebRtc, JWT Authentication, MvSQL, MongoDB, AWS
- State Management: Redux, React-query, Context API
- Performance Optimization: Lazy Loading, Code Splitting, Reusable Components, Webpack
- Version Control & DevOps: Git, GitHub, GitLab, CI/CD Pipelines, Nginx, Vercel
- **Problem Solving & Debugging:** System Design, Algorithm Optimization, Debugging, Error Handling, Cross-Platform Responsive Design

Professional Experience

Software Engineer

SpacePe India Services LLP (May 2024 – Present)

- Responsible to develop and maintain www.techrajendra.com and www.rmgtoday.com in nextjs and reactjs.
- Designed and implemented a **headless CMS** using WordPress REST API, improving scalability and dynamic content management.
- Enhanced UI/UX using GSAP animations and interactive elements to improve user engagement.
- Collaborated with SEO specialists to **optimize metadata**, **structure**, **and page speed**, increasing organic traffic by **30**% in websites.
- Collaborated with team and developed **CRM system** for bank executives with advanced lead filtering, rule-based access control, and real-time tracking to optimize sales processes using node and react.
- Built a role-based access control (RBAC) system ensuring data security and restricted access based on user roles in nodejs.
- By using Nextjs, reduced page load times by 35% through lazy loading, efficient asset bundling, server-side rendering (SSR), and API response optimizations.

Full Stack Engineer

Legal Buddy India (Jan 2024 – Apr 2024)

- Developed an end-to-end legal document management system using Next.js, React.js, Express.js and Node.js, improving workflow automation.
- Built a custom CMS dashboard enabling lawyers to create, edit, and manage legal clauses, acts, and resolutions.
- Integrated Razorpay for a subscription-based access model, automating payment processing and user access control.

- Deployed the platform on AWS with Nginx, optimizing performance and achieving 99.9% uptime.
- Implemented JWT authentication and session management, securing user data and API endpoints.

Software Developer Associate

Aartas Care Pvt Ltd (Oct 2022 - Dec 2023)

- Single-handedly developed a **doctor-appointment dashboard** to track doctor schedules, patient vitals, and appointments, reducing scheduling errors by 40%.
- Developed **pharmacy management system** with automated billing, inventory tracking, and purchase return functionalities.
- Designed and implemented an **open group chat system using Golang** to streamline hospital communications, reducing response time by **40**%.
- Created a **JWT-based authentication** module, ensuring secure user authentication and role-based access control.
- Enabled **bulk data entry for pharmacy executives**, integrating vendor Excel sheets to automate large-scale inventory management.

Education

• Bachelor in Computer Application

Indira Gandhi National Open University (2021 – 2024)

• Diploma in Electronics and Communication Engineering

CSI Polytechnic College (2016 – 2019)