Arjun singh

+91- 9720343752| arjuncode2@gmail.com

Professional Summary

Full Stack Developer with 3+ of experience in building high-performance web applications using React.js, Next.js, Redux-Saga, and Node.js. Proficient in REST API integration, performance optimization, and agile development methodologies (Jira). Demonstrated ability to deliver end-to-end solutions from concept to deployment with a strong focus on code quality, scalability, and user experience.

Professional Experience

React.js Developer

jayman infotech pvt ltd -present

- Crafted responsive user interfaces using React.js, Next.js, Bootstrap, and Material UI—ensuring seamless performance across devices.
- Connected front-end components to RESTful APIs, enabling real-time data updates that boosted user engagement by 15%
- Collaborated in Agile sprints via Jira, rolling out enhancements every two weeks and increasing feature delivery velocity by 30%.
- **Refined user experience** by minimizing initial load via code splitting techniques, leading to faster page rendering

Technical Skills

- Languages & Markup: JavaScript (ES6+), HTML5, CSS3
- UI Frameworks: React.js, Next.js, Bootstrap, Material UI
- State & Data Management: Redux, Redux-Saga, Context API
- Backend & APIs: Node.js, Express.js, RESTful APIs, MongoDB
- Tools: Git, Webpack, ESLint, Chrome DevTools, Jira, (e.g., GitHub Actions)

Projects indian client

Chatbot Application • Frontend + Backend Full-Stack

Website: https://chatbot.marktine.com/

Tech: React.js, Next.js, Redux, Redux-Saga, JavaScript, HTML5, CSS3, Node.js, Express.js, MongoDB

- Designed campaign module UI to allow users to create and edit campaigns, manage schedules, and configure templates—cutting setup time and improving team efficiency.
- Developed a theme builder to apply reusable templates, cutting UI development time by 40-67% per module. Enhanced performance by enabling code splitting and lazy loading, improving initial load speed.

WhatsApp Campaign Portal • Frontend Heavy

Website: https://whatsapp.marktine.com/

Tech: React.js, Next.js, Redux, JavaScript, HTML5, CSS3

Designed end-to-end campaign tools, including a template editor and live preview—helping marketing teams configure and visualize campaigns in real time.

Vriti.ai (candidate Portal & Recruiter Platform)

Websites: https://vriti.ai | https://recruiter.vriti.ai

Tech: React.js, Next.js, Redux, JavaScript, HTML5, CSS3, Material ui,

- Crafted a user-friendly candidate portal, streamlining login and job application flows—allowing seamless account access and job submissions within minutes, improving onboarding and reducing drop-off rates by ~30%.
- Created job-posting UIs, secured authentication flows, and optimized candidate tracking—enhancing recruiter efficiency and ensuring accurate data capture.

Doctor-Patient Appointment Scheduler

Tech: React.js, Next.js, Redux

- Redesigned patient authentication and dashboard, reducing onboarding time by 30% and improving first-time user satisfaction.Introduced a real-time scheduling interface with live availability updates—streamlining appointment coordination, cutting UI
- errors by 40%, and boosting both system reliability and user confidence.
- Resolved over 200 UI issues, enhancing workflow efficiency and reinforcing user trust through Refined product reliability.

MS School Project

Tech: React.js, Next.js, Redux

Implemented a student portal by fixing 200+ dashboard bugs and improving system stability—boosting reliability by 25% and elevating user trust.

Education

Languages: Hindi English — Hindi English

Bachelor of Computer Applications (BCA) — India | Jul 2022 Maharaja Agrasen Himalayan Garhwal University (MAHGU)

Higher Secondary & Secondary Education — Uttar Pradesh State Board, India