

CONTACT AT

-  vijaybhatia2023@gmail.com
-  +91 8219167668
-  [GitHub](#)
-  [LinkedIn](#)

CORE COMPETENCIES

- Full Stack Development
- Application Architecture
- Performance Optimization
- API Engineering
- Software Lifecycle Management
- Frontend Engineering
- Backend Engineering
- Data Modelling
- UI/UX Enhancement
- System Scalability
- Code Quality Assurance
- Agile Project Delivery

TECHNICAL SKILLS

- **Frontend:** React.js, Next.js, JavaScript, Typescript, Material UI, HTML5, CSS3
- **Backend:** Node.js, Django, Python, FastAPI
- **Database:** MongoDB, PostgreSQL, MySQL
- **Programming:** JavaScript, Python, C++
- **Frameworks & Tools:** Redux Toolkit, Formik, FullCalendar, Nivo Charts, Docker, Git
- **Core Skills :** Data Structures, Algorithms, Agile/Scrum, API Development, System Design

EDUCATION

- **B.Tech.** – Mechanical Engineering
National Institute of Technology Hamirpur
07/2019 – 05/2023 | Hamirpur, India

CERTIFICATIONS

- Modern React with Redux
- ES6 JavaScript: The Complete Developer’s Guide
- The Complete Node.js Developer Course (3rd Edition)
- SQL & PostgreSQL – Complete Developer’s Guide

VIJAY BHATIA | Web Developer

Dynamic Full Stack Developer targeting challenging opportunities in **Software Development / Full Stack Engineering** within **Product, SaaS, Healthcare Tech, FinTech, or Enterprise Application** environments; preferring roles in **Bengaluru** with openness to remote/hybrid settings.

PROFILE SUMMARY

- Dedicated Full Stack Engineer with over 2 years of experience, excelled in designing end-to-end web solutions across MERN and Django stacks, consistently strengthening performance, scalability, and UI responsiveness.
- Optimized cross-platform application efficiency by enhancing rendering workflow, improving data handling logic, and streamlining API communication for robust, production-ready deployments.
- Delivered measurable impact, including a documented 25% performance uplift, improved engagement, and reduced latency through architectural refinements and modular coding practices.
- Accelerated Agile-driven development cycles by engaging in iterative releases, sprint ceremonies, and collaborative planning to ensure 100% on-time delivery of critical modules.
- Enhanced digital experience through intuitive interfaces, secure workflow, and compliance-aligned features tailored for clinical, analytics, and user-facing platforms.
- Recognized for strong debugging, clean-code discipline, API design accuracy, and seamless integration between distributed components.

NOTABLE ACCOMPLISHMENTS & HIGHLIGHTS

- Boosted platform efficiency by **XX%** through optimized data handling and state management enhancements.
- Reduced system load times by **15%** using refined component structuring and predictable state patterns.
- Strengthened UI engagement by **20%** through improved layout design and responsive interaction flows.
- Delivered **50+** code review contributions ensuring adherence to coding standards and secure development practices.
- Supported product deployment cycles achieving **100% on-schedule releases** with Agile alignment.

WORK EXPERIENCE

Recurrent Software | Software Engineer
March 2025 – Present | Bangalore, India

- Building advanced clinical data platforms using React and Typescript, optimizing complex session workflow and strengthening performance via refined state logic with Redux and Hooks.
- Integrating Generative AI-based documentation features by crafting context-driven prompt structures that automate therapist reporting and session narrative accuracy.
- Designing compliance-oriented modules including digital signatures and real-time behavioral dashboards, ensuring healthcare usability and security within production systems.

Dataclaps | Software Engineer
Oct 2023 – March 2025 | Gurgaon, India

- Developed scalable web applications using React, Node.js, and MongoDB, delivering a **25% uplift** in overall platform performance.
- Enhanced UI experience using Material UI components, driving **20% growth** in user interaction metrics.
- Implemented comprehensive state management with Redux Toolkit, decreasing page load times by **15%** under high-volume data conditions.
- Conducted **50+** structured code reviews and collaborated with Agile teams to sustain **100% on-time** release cycles.

PROJECTS

Course Selling Application (Aug 2025 – Oct 2025) [Link](#)

- Engineered a modular front-end framework with reusable components, secure login flows, and seamless browsing/purchase experience using React.
- Built back-end services using Node.js/Express enabling course management, user enrollment, payment processing, and API integrations.

Admin Dashboard [Link](#)

- Constructed a feature-rich dashboard with React, MongoDB, and Material UI supporting light/dark themes.

PERSONAL DETAILS

- **Date of Birth:** 22nd August 2003
- **Languages:** English, Hindi
- **Location :** Bengaluru

- Integrated Nivo Charts, Formik, FullCalendar, and Data Grid delivering visual analytics, tabular data views, scheduling modules, and interactive forms.

Paytm App Clone (Oct 2025 – Dec 2025) [Link](#)

- Designed high-efficiency UI screens for payments, recharges, wallet operations, and real-time transaction views.
- Implemented secure APIs in Node.js/Express incorporating JWT authentication, payment gateways, and wallet management workflow.