Priyanshu Shishodia

Ghaziabad, India — +91-9821484030 — priyanshushishodia
008@gmail.com linkedin.com/in/priyanshu-shishodia — github.com/prishushishodia — Portfolio — Leet
Code

PROFESSIONAL SUMMARY

Results-driven IT undergraduate with hands-on experience in full-stack web development using React.js, Node.js, and MongoDB. Proficient in building scalable, responsive, and high-performance web applications. Strong foundation in RESTful APIs, authentication, and modern UI/UX principles. Actively seeking full-stack opportunities to leverage technical skills and contribute to impactful software solutions.

TECHNICAL SKILLS

- Languages: C, C++, JavaScript, HTML5, CSS3
- Frameworks and Libraries: React.js, Tailwind CSS, GSAP, Lenis, React-Three fiber, socket.io, MUI
- Database and Backend: Node.js, Express.js, MongoDB, MySQL, REST APIs
- Tools & Platforms: Git, GitHub, VS Code, Postman, Vercel, Render, Cloudinary

EXPERIENCE

• Techkrate Remote

Full Stack Development Intern

June 2025 - Present

- Contributing to the development of scalable web applications using React.js, Node.js, Express, and MongoDB.
- Implemented RESTful APIs, optimized database queries, and improved overall application performance.
- Designed responsive, accessible UI components to enhance user experience across devices.
- Led the development of Oversocks, a full-stack e-commerce platform for socks, with features like product listings, filtering, cart, secure checkout, and admin order management.

PROJECTS

• Real Time Chat Application (Link)

MERN Stack, Socket.io, REST APIs, JWT

- Utilized Socket.io to enable real-time one-on-one and group messaging with instant message delivery and active user sync.
- Built a responsive and scalable user interface that supports 100+ concurrent users with secure group creation and member management.
- Implemented file sharing functionality that allows users to send images and documents seamlessly within conversations.
- UBER Clone (Link)

MERN Stack, Socket.io, JWT auth, Google Maps API

- Built a real-time ride-booking platform supporting 2 user roles and live trip updates via WebSockets.
- Integrated Google Maps API for location search, time and distance, fare calculation, auto-complete suggestions, and ride tracking with dynamic marker updates.
- Achieved 100% route protection using JWT auth and role-based middleware.
- Optimized front-endd responsiveness and live map interaction using React and state hooks.

• OVERSOCKS - E-commerce Website (Link)

React, Node.js, Tailwind CSS, Vercel

- Developed a scalable, full-stack e-commerce website for branded socks with product listings, filtering, and smooth animations; designed to handle 500+ daily visitors.
- Integrated secure user authentication, product management, and cart functionality using React and Node.js, enabling a seamless and secure checkout experience
- Leveraged Framer Motion and GSAP for engaging micro-interactions, improving user engagement by 40% during testing.

EDUCATION

• Ajay Kumar Garg Engineering College
Bachelor of Technology in Information Technology

Ghaziabad, India 2022 - 2026

CERTIFICATIONS

- Advanced React.js Infosys Springboard
- Data Analytics Job Simulation Deloitte