

ABHINAV B MANOJ

+91 9567267515 abhinavbmanoj@gmail.com LinkedIn GitHub Portfolio

Summary

Frontend Engineer with 1+ year of experience building production-level SaaS applications using Next.js and TypeScript. Currently working at Storepecker, developing scalable dashboard systems and multi-tenant eCommerce storefronts. Strong in building responsive interfaces, implementing real-world features, fixing production bugs, and collaborating through code reviews. Solid understanding of APIs, authentication, and performance optimization.

Technical Skills

Frontend: Next.js, React.js, TypeScript, Redux Toolkit, Tailwind CSS, Ant Design

Backend (Supporting): Node.js, Express.js, REST APIs

Database: MongoDB

Languages: JavaScript (ES6+), TypeScript

Tools: Git, GitHub, Postman, Figma

Concepts: Responsive Design, JWT Authentication, API Integration, MVC, Agile, Performance Optimization

Experience

Junior Frontend Engineer — Storepecker (SaaS eCommerce Platform) Nov 2024 – Present
Kochi, Kerala

- Developed and maintained a production SaaS dashboard using Next.js, TypeScript, Tailwind CSS, and Ant Design
- Built and customized multiple eCommerce storefronts (multi-tenant) for subscription-based clients
- Implemented frontend features, fixed production bugs, and improved UI/UX across dashboard and storefront applications
- Converted Figma designs into responsive, high-performance user interfaces
- Integrated REST APIs and handled dynamic rendering, state updates, and API error scenarios
- Improved cross-device responsiveness and frontend performance
- Participated in code reviews, debugging, and collaborative development with backend and design teams

MERN Stack Developer Intern — Independent / Self Learning Aug 2023 – Oct 2024

- Built full-stack applications using React, Node.js, Express, and MongoDB
- Implemented JWT authentication and REST APIs
- Improved UI responsiveness and optimized API usage
- Deployed applications using Vercel and Git

Projects

WatchVista — E-commerce Platform Live Demo
Express.js, MongoDB, EJS

- Built full eCommerce platform with authentication and Razorpay payment integration
- Implemented analytics dashboard using Chart.js
- Added file upload using Multer and Cloudinary
- Deployed on AWS EC2 with Route 53 domain configuration

Kanban Task Management App Live Demo
React, Redux, Node.js, MongoDB

- Built drag-and-drop task management system using react-beautiful-dnd
- Implemented JWT authentication and REST API backend
- Designed responsive UI and deployed using Vercel