

Anish Tewari

Frontend Engineer

tewarianish09@gmail.com — +91-8505906642

India — LinkedIn: anish-tewari-5a5050215 — GitHub: anishtiware09 — Portfolio: anishtiware09.github.io

Summary

Frontend Engineer with 3+ years of experience building scalable UI systems using React, TypeScript, and design systems. Skilled in performance optimization, motion frameworks, prototyping, and accessible cross-platform interfaces.

Skills

Programming Languages: JavaScript (ES6+), TypeScript, Python, Java (OOP), HTML5, CSS3

Frontend Frameworks: React, React Native, Next.js, Redux, Context API

UI Systems: Design Systems, Component Libraries, Storybook, Design Tokens

Prototyping & Animation: Framer Motion, Figma, Interactive Components

Responsive Design & Accessibility: WCAG, ARIA, Media Queries, Flexbox, Grid

Computer Science: Object-Oriented Programming, Data Structures, Algorithms, Complexity Analysis

Testing & Quality: Jest, React Testing Library, Unit & Integration Testing, Lighthouse, Performance Tuning

Backend: Node.js, Express.js, REST APIs, GraphQL

Dev Tools & Process: Git, GitHub, Postman, CI/CD, Jira, Agile, FFmpeg

Platforms: Commercetools, Algolia, Vercel, Netlify, AWS (basic)

Experience

Systems Plus Pvt Ltd (DXL)

Remote — Jun 2024 – Present

- Developed reusable React/Next.js components for Cart/Checkout with PayPal, Afterpay, Cybersource.
- Contributed to internal design system for Cart, Product, and Checkout flows.
- Integrated Commercetools & Algolia for dynamic search; reduced load time by 30%.

Carveniche Technology

Bangalore — Mar 2022 – Jun 2024

- Built FFmpeg-based live class platform with voice-activated Alexa features.
- Delivered animation-ready components; improved SEO traffic by 30%.

Projects

Design System – eCommerce UI: Built modular UI library (ProductCard, CartItem, OrderSummary) using Next.js, Tailwind, Framer Motion.

Sugar Cosmetics Clone: E-commerce site with cart, login, and Redux state.

Education

B.Tech – Computer Science

HCRKIOT Ghaziabad (2017–2021)

Apprenticeship – MERN Stack Development

Masai School, Bangalore (Apr 2021 – Mar 2022)

Key Coursework: Object-Oriented Design, Data Structures, Algorithms, Operating Systems

Certifications

Python Programming (Udemy), Linux Admin (Udemy), Jr. Software Dev (AI-Based)

Soft Skills

Collaboration, UX Thinking, Ownership, Logical Reasoning, Communication