Priyansh Mehta – Complete Tech Biodata

# Summary

Full Stack Developer with 4+ years of experience in building scalable, AI-integrated web applications using React, Next.js, TypeScript, Node.js, and MongoDB. Demonstrated expertise in production-grade systems and modern UI/UX, delivering results across Oracle and multiple freelance engagements. Experienced with RESTful APIs, OAuth, OpenAI, and cloud deployment on platforms like Vercel.

# Contact Information

Email: priyansh9571mehta@gmail.com

Phone: +91 9057572696

Website: priyansh.onrender.com

LinkedIn: linkedin.com/in/priyansh-mehta-8b44921bb

GitHub: github.com/priyanshmehta22

# Technical Skills

Languages: JavaScript, TypeScript, Java, Python

Frontend: React, Next.js, Tailwind CSS, Bootstrap, HTML, CSS

Backend: Node.js, Express.js, MongoDB, REST APIs, Zod

Authentication: OAuth2.0, Clerk Auth, Passport.js

AI & Automation: OpenAI GPT-4, DALL·E 3, Puppeteer, Strategy Pattern

# Professional Experience

Oracle India Pvt Ltd – Hyderabad

Associate Software Developer (Jul 2024 – Present)

Project Intern (Jan 2024 – Aug 2024)

• Built crash log monitoring web app for global SBC product using Next.js, TypeScript, Python, ShadCN UI.

• Reduced log processing time by 65%, managing 10K+ metrics in real-time.

• Optimized state management via custom React hooks and hybrid SSR/CSR model.

Image Core Lab – Bengaluru: Web Developer (Jul 2023 – Aug 2024)

Telerad Tech – Bengaluru: Web Developer (May 2023 – Aug 2024)

# Projects

Unified-SEO – Shiv Software

• Full-stack AI blog generator with SEO optimization using GPT-4 and DALL·E 3.

• Strategy Pattern for model modularity; OAuth 2.0 login with LinkedIn, Google.

• Puppeteer crawler for metadata scraping; MongoDB indexing for real-time access.

International Tech-Management Festival Website – VIT Vellore

• Led frontend team, built platform with React, Tailwind, Framer Motion.

• Built 30+ reusable components and reduced load time by 50%.

• Hosted on Vercel, served 20K+ users for registrations and event tracking.

Dr. Anamika Jain Portfolio Website

• Appointment booking website with multiple landing pages and responsive UI/UX.

• Built using NextJS, TypeScript, Tailwind CSS. Integrated email communication and booking confirmation.

Flick – Social Media Platform

• Responsive platform with posting, community, and reactions.

• Built using NextJS, TypeScript, MongoDB, Clerk Auth, UploadThing.

# Education

B.Tech in Computer Science – Vellore Institute of Technology (2020 – 2024), GPA: 8.69

Neerja Modi School, Jaipur – High School Diploma in Mathematics & Computer Science (2016 – 2020)

# Certifications & Awards

• Marketing Skills Certification

• Social Marketing Certification

• Python Basics

• Accenture Developer Virtual Experience Program

• The Complete Web Development Bootcamp

• Vedic Math Competition Winner – Jaipur

• Tech Team Manager – VIT International Fest

# Languages

• English (Native/Bilingual)

• Hindi (Native/Bilingual)

• German (Elementary)

• French (Elementary)