

NARAYAN RAGHUVANSHI

narayan.raghuvanshi26@gmail.com | [Medium](#) | [Github](#) | [Portfolio Website](#) | 7440295177

EXPERIENCE

React Developer <i>Seequenze Technologies</i>	Jan 2024 – April 2024 Bengaluru
– Led the development of a customer facing web platform featuring a real-time support system and AI-powered chatbot. – Collaborated on building a Java based automation tool that generates React code directly from figma design. – Skills: Next.js, React, Javascript, Java, AWS, Jenkins, Tailwind CSS	

Associate Software Engineer <i>Accenture</i>	Oct 2025 – present Bengaluru
– Build foundational knowledge of enterprise backend architectures, CI/CD concepts, AWS, SQL and PAM tool: Cyberark.	

PROJECTS

Open Source Contribution - PR Link	July 2025
– Contributed multi-provider LLM support, enabling seamless integration of Google Gemini alongside existing Anthropic Claude implementation – Architected intelligent provider detection system with configurable priority fallback logic, automatically selecting available API keys while maintaining backward compatibility – Designed extensible provider abstraction layer using modular architecture patterns, reducing future integration effort for additional LLM providers – Tech Stack: Next.js, TypeScript, Gemini API, Anthropic API	
Chitgem Link	October 2025
– Engineered a production-grade conversational AI interface leveraging Gemini API with Vercel AI SDK for optimized streaming responses and real-time rendering – Architected multi-session chat system with persistent state management, implementing full Markdown parsing and syntax highlighting for enhanced readability – Tech Stack: Next.js, React, TypeScript, Tailwind CSS, Vercel AI SDK, Gemini API	
YouTube Video Player with Interactive Notes Link	May 2024
– Built a custom video learning platform with timestamp-synchronized note-taking capabilities, enabling seamless navigation between content and annotations – Implemented YouTube IFrame API integration with precise time-seeking functionality and real-time note synchronization – Tech Stack: Next.js, React, TypeScript, Tailwind CSS, YouTube IFrame API	
AWS S3 Presigned URL File Transfer System Link	May 2024
– Developed secure serverless file upload/download system utilizing AWS S3 presigned URLs, eliminating direct credential exposure while maintaining fine-grained access control – Designed full-stack architecture with Node.js backend for signature generation and React frontend with progress tracking and error handling	

EDUCATION

Madhav Institute of Technology and Science <i>Bachelor of Technology in Computer Science</i>	Gwalior, India Oct. 2021 – May 2025
Jawahar Navodaya Vidyalaya <i>High School</i>	Ashoknagar, India July. 2013 – April 2018

TECHNICAL SKILLS

Frontend & UI: React.js, Next.js, TailwindCSS, Typescript, State management(Recoil), ShadCN
Backend & Database: Nodejs, Expressjs, REST APIs, Async Processing, Background Jobs, PostgreSQL, ORM(Prisma), MongoDB, Schema Design
Tools & Libraries: Git, Github, Docker, Postman, Linux
Infra & Cloud: AWS(EC2,S3), Redis, Basic CI/CD(Jenkins, Github), Nginx