

Anuj More

Fullerton, CA | +1 (714) 519-7477 | moreanuj1307@gmail.com
linkedin.com/in/anuj-more | github.com/OfficialAnujMore | anuj-more.netlify.app

Education

California State University, Fullerton

Master of Science in Computer Science (GPA: 3.8/4.0)

Fullerton, CA

Aug 2024 - May 2026

University of Mumbai

Bachelor of Engineering in Information Technology (GPA: 3.5/4.0)

Mumbai, India

Aug 2017 - May 2021

Technical Proficiency

Languages: JavaScript, TypeScript, Python, SQL, Java, JSON

Frontend: React, React Hooks, Redux, React Native, Context API, NPM, Yarn, Vite, Webpack, Babel, Lighthouse HTML, CSS

Backend: Node.js, Express.js, FastAPI, REST APIs, System Design, Swagger, Postman, JWT, Microservices

Databases: PostgreSQL, MongoDB, Redis, MySQL

Others: AWS, Git, GitHub, CI/CD, Jest, Object-Oriented Programming, Data Structures and Algorithms

Professional Experience

Sankey Solutions

Mumbai, India

Software Engineer

Jun 2021 - Jun 2024

- Delivered a secure EV charging analytics dashboard for Motor Fuel Group (MFG) using React & Typescript implementing modular component design, lazy loading & optimized state management using Redux, improving efficiency by 30%.
- Built scalable charging management tools supporting 900+ distributed locations across United Kingdoms, enabling real-time performance monitoring, payment reconciliation workflows, and seamless third-party EV API integrations.
- Collaborated with UI/UX designers to translate Figma prototypes into production-ready, responsive React components aligned with business requirements.
- Applied React memoization techniques like useMemo, useCallback to identify rendering bottlenecks, reducing unnecessary re-renders and improving UI responsiveness.
- Implemented Role-Based Access Control (RBAC) with permission-scoped authorization to enforce secure access across admin, technical, finance, and customer service teams.

Study Monk

Bengaluru, India

Software Engineer

Jan 2021 - Jun 2021

- Engineered a scalable ed-tech web platform using React and TypeScript, designing reusable component architecture and a centralized UI kit that reduced feature development time by 30%.
- Improved frontend performance by implementing code-splitting, lazy loading, asset compression, and memoization, increasing Lighthouse performance score from 78 to 90 and reducing initial load time by 4%.
- Designed and deployed secure RESTful APIs using Node.js, Express, and MySQL on AWS, supporting 1,000+ active users with optimized query indexing and JWT-based authentication.
- Integrated Stripe payment gateway supporting Apple Pay, Google Pay and Card Payment, increasing paid conversions by 15% while ensuring transactional reliability.

Projects

Vision Crafter - Image Editing Platform

GitHub

- *React, FastAPI, Python, ImageKit API, AWS*
- Built a full-stack image editing platform using React and Fabric.js with canvas state management to support image transformations, layering, and object manipulation.
 - Designed a global state architecture using Context API to synchronize canvas interactions and ensure real-time UI updates.
 - Implemented client-server state synchronization with a FastAPI backend and PostgreSQL, enabling persistent project recovery and multi-session continuity.
 - Optimized canvas rendering performance by minimizing re-renders and batching state updates.

Prep Mate - AI Interview Coach

GitHub | YouTube | Demo

- *React, TypeScript, Gemini Nano API, Web Speech API, Firebase*
- Built an AI-powered interview simulator using Google Gemini Nano API for structured feedback generation and Web Speech APIs for real-time speech-to-text transcription.
 - Designed a low-latency feedback pipeline with streaming transcription and incremental LLM evaluation, reducing end-to-end response latency.
 - Optimized prompt design and response chunking to minimize model processing time while maintaining feedback quality.