

# Anuj Chandrakant More

Fullerton, California, USA, 92831

+1 (714) 519-7477 | [moreanuj1307@gmail.com](mailto:moreanuj1307@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Software Engineer with 3+ years of experience owning and scaling full-stack web and mobile systems across finance, retail, and EV charging domains. Delivered high-impact solutions supporting, improving reporting reliability, system performance, and incident response through data-driven backend optimization and cloud-based monitoring.

## EDUCATION

**California State University, Fullerton**, CGPA: 3.78/4

Fullerton, USA

Master of Science, Major in Computer Science

Aug 2024 – May 2026

**University of Mumbai – K.J Somaiya Institute of Technology** CGPA: 3.4/4

Mumbai, IN

Bachelor of Engineering, Major in Information Technology

Aug 2017 – May 2021

## TECHNICAL SKILLS

- **Programming Languages:** JavaScript, Python, Typescript, SQL
- **Frontend:** React.js, React Native, Redux, React Hooks, Memoization, WebKit, ES6
- **Backend:** Fast API, NodeJS, JWT, Prisma ORM, Docker, AWS, Postman, Firebase, CI/CD, Jest, Swagger
- **Databases:** MYSQL, PostgreSQL, MongoDB, Redis
- **Tools & Platforms:** Git, Github, Docker, AWS, Azure, Firebase

## EXPERIENCE

**SANKEY SOLUTIONS**Mumbai, IN

*Solution Analyst*

Jul 2021 – May 2024

- Developed scalable web applications using React, Redux, HTML, CSS, and JavaScript for Motor Fuel Group (MFG).
- Optimized daily sales report processing using cron jobs and Redis caching, ensuring report availability by 8 AM for stakeholders.
- Improved invoice processing efficiency by 10% by optimizing SQL queries and applying object-oriented design principles.
- Improved database read/write operations for 10,000+ weekly invoices, resulting in 40% faster data access.
- Developed and maintained Node.js microservices to support RESTful API endpoints, improving data delivery efficiency by 5%.
- Improved incident response time by 60% by developing Azure Application Insights and Log Analytics dashboards for real-time alerting.
- Enhanced API performance by refactoring legacy code and implementing caching strategies, reducing latency by 5 ms.

## PROJECTS

**Vision Crafter** - *ReactJS, Fast API, Python, ImageKit API, AWS, Redis*

[GitHub](#)

- Integrated ImageKit to manage on-demand transformations, image optimization, and rapid CDN delivery of edited assets, reducing image processing time by 65%, leading to a seamless user experience.
- Orchestrated the deployment of a scalable full-stack web application capable of handling 500 concurrent users, utilizing React and Fast API to ensure optimal performance and responsiveness.
- Architected a robust backend image processing pipeline with Fast API, reducing API response time by 40% and enabling faster delivery of high-quality images to the React frontend.

**Prep Mate - AI Interview Coach** *React, TypeScript, Gemini Nano Writer API, Web Speech API, Firebase.*

[GitHub](#) | [YouTube](#) | [Demo](#)

- Engineered a Chrome-based AI interview simulator, utilizing the Gemini Nano Writer API and on-device text-to-speech Web Speech API, achieving a positive user feedback score of 4.8 out of 5.
- Integrated localized speech-to-text functionality using the Web Speech API, enabling candidates to complete 10+ daily spoken Q&A sessions transcribed and analyzed offline, enhancing user experience.
- Constructed a localized feedback loop that analyzes interview responses in real-time, which enhanced the clarity scores of candidates' answers by 10-15%, while ensuring user data remained secure.
- Orchestrated the development of a secure, client-side MVP, processing spoken Q&A sessions offline using the Web Speech API and shortening average feedback delivery time by 2.5 seconds.

**KleanSQL** - *Python, Fast API, Duck DB, Streamlit, Anthropic Claude API, Docker, SQL.*

[GitHub](#) | [YouTube](#)

- Developed backend services with FastAPI and DuckDB, enabling sub-second query performance on large datasets.
- Added intelligent data profiling and missing-value imputation for robust analytics on messy datasets, reducing data errors by 35% and improving data quality score by 80%.
- Integrated Anthropic Claude Sonnet 4 for natural-language-to-SQL conversion with structured JSON outputs.
- Developed a Streamlit web interface featuring real-time feedback, SQL previews, and dark-theme responsiveness.