Anuj Chandrakant More

Fullerton, California, USA, 92831

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

Full stack developer and data analyst with 3+ years of experience building scalable web and mobile applications using React.js, Node.js, TypeScript, and cloud tools like Azure and Firebase. Specialized in scalable mobile apps for enterprise clients, driving 15% + business growth in retail and EV sectors.

EDUCATION

California State University, Fullerton

Fullerton, USA

Master of Science, Major in Computer Science

Aug 2024 - May 2026

University of Mumbai - K.J Somaiya Institute of Technology

Mumbai, IN

Bachelor of Engineering, Major in Information Technology

Aug 2017 - May 2021

TECHNICAL SKILLS

JavaScript, TypeScript, Python, Java, SQL, React.js, React Native, Redux, CSS Modules, Flexbox, Responsive Design, React Hooks, Node.js, Express.js, JWT, RESTful APIs, .NET, MySQL, PostgreSQL, MongoDB, Firebase Firestore, Redis, Azure SQL, Prisma ORM, Power BI, Pandas, Matplotlib, Seaborn, Jupyter Notebook, AWS (Lambda, EC2, S3), Azure (App Services, Blob Storage, Application Insights, Log Analytics), Docker, Kubernetes, Git, GitHub, Postman, Swagger, SSMS, Xcode, Android Studio, ESLint, Prettier, Figma

EXPERIENCE

Adobe @Fullerton California, USA

Data Analyst May 2025 – Present

- Delivered insights to student organizations by building websites and analytical reports, enabling data-driven decisions.
- Increased student engagement by **10%** by analyzing event participation, email campaign performance, and membership growth across Adobe student programs.
- Reduced event planning time by ~15% by creating interactive data visualizations that streamlined scheduling and logistics.
- Supported strategic decision-making for executive leadership by **developing monthly visual dashboards and performance reports**, improving visibility into program impact.

SANKEY SOLUTIONS Mumbai, IN

Solution Analyst

July 2021 – May 2024

- Led the development of a cross-platform **EV charging and retail mobile application** used across 900+ fuel, retail, and EV sites, improving customer engagement and increasing footfall by **15**%.
- Architected and implemented **real-time EV charging insights** (SOC, kWh, tariff, session costs) using **WebSocket** data streams and **REST APIs**, increasing customer transparency and session completion rates.
- Built a **dynamic tariff system** with admin-controlled pricing via a back-office portal; integrated **Azure SQL**, **REST Apis**, **React Native**, **ReactJS**, **.Net** to reflect time-based promotional tariffs instantly in the mobile app.
- Streamlined **invoice generation** by normalizing database tables and optimizing query structures, reducing generation time from **45s to 15s** and handling **10,000+ invoices/week** with **40%** faster performance.
- Enabled admins to **control app features via the web portal**, such as sending push/in-app notifications (via FCM), enabling/disabling services, or scheduling tariff updates—creating a seamless app-to-admin interaction loop.
- Implemented **scheduled cron jobs** to cache daily sales reports into Redis at midnight, reducing server load and ensuring report availability by 8 AM.
- Improved **mobile app performance** using lazy loading, virtualization, React hooks, and memoization, resulting in 4% faster load times and a smoother UI experience.
- Strengthened backend and infrastructure stability by integrating **Azure Application Insights, Log Analytics, and autoscaling alerts**, enabling proactive monitoring and 99.9% uptime during peak usage.

PROJECTS

Regional Sales Analysis Power BI Dashboard

GitHub

Tech Stack: Python, Power BI, Pandas, Matplotlib/Seaborn, Jupyter Notebook

- Performed comprehensive Exploratory Data Analysis (EDA) on monthly electronic sales data to uncover revenue trends, peak sales periods, and customer purchase behavior by identifying top-selling products, high-performing regions, high-value order patterns.
- Created **visualizations** such as **trend lines**, **heatmaps**, and **category-based product distribution** charts to communicate findings clearly and support **data-driven decision-making**.
- Built a **Power BI dashboard** summarizing key metrics and trends, enabling interactive exploration and real-time business insights for non-technical stakeholders.