## ANUI CHANDRAKANT MORE - SOFTWARE DEVELOPER

<u>linkedin.com/in/anuj-more</u> // <u>github.com/OfficialAnujMore</u> // <u>anuj-more.netlify.app</u> // <u>moreanuj1307@gmail.com</u> +1 (714) 519-7477 || Los Angeles, California USA, 92831

#### PROFESSIONAL EXPERIENCE

#### **SANKEY SOLUTIONS**

MUMBAI. INDIA

**Solution Analyst** 

July 2021 - May 2024

- Electric Vehicle Charging Mobile App Team Lead
- Led a multi-disciplinary **5-person team** to design, develop, and launch a cross-platform mobile application for the **UK's largest forecourt operator**; prioritized and implemented new features and bug fixes.
- Implemented key features such as dynamic tariffs, state of charge (SOC) monitoring, payment integration, and in-app/push notifications to enhance user experience and **drive a 50% growth in business**.
- Communicated with **overseas clients** to gather requirements, discuss sprint plans, design flow diagrams for primary features, and suggest implementing new features for business growth.
- Leveraged skills in JavaScript, React Native, REST API, Microsoft Azure, DevOps, technical documentation, and project management to smoothly **release 3 new versions** of the application within **1.5 years**.
- Invoice And Sales Report Generation Web App
- Developed a back-office web application for the finance and operations team to track overall sales and developed a centralized invoice generation system for over 900+ fuel and retail sites spread across the UK region. Implemented robust business logic to ensure seamless operations, processing over 10,000 invoices monthly.
- Engineered scalable web applications using React JS, Redux, REST API and enhanced database operations facilitated effective **client communication**, resulting in **smooth development**.
- Recognized as "Sankey Spotlight" for exceptional collaborative teamwork and performance optimization, contributing to a 30% increase in team efficiency.

# **EDUCATION**

### CALIFORNIA STATE UNIVERSITY, FULLERTON

LOS ANGELES, USA

Master of Science, Major in Computer Science

Aug 2024 - Present

UNIVERSITY OF MUMBAI – K. J. SOMAIYA INSTITUTE OF TECHNOLOGY

MUMBAI, INDIA

Bachelor of Engineering, Major in Information Technology

Aug 2017 - May 2021

## PROJECTS AND RESEARCH PAPERS

**Machine Learning Algorithm for Predicting Graduate Salaries (Research Paper)** - Co-authored "Predict-Nation: Skills-based Salary Prediction for Freshers," published in SSRN Journal and presented at ICAST2021 (SSRN No. 3866758). Developed a model to estimate salaries for recent graduates based on domain and skillset.

**K. J. SOMAIYA IT Department Mobile Application** - Developed an Android app using Java, XML, PHP, and SQL for KJSIEIT, facilitating interaction and task management for students, professors, and parents. Included features for event management, attendance tracking, and academic record viewing, with faculty able to post event details.

#### TECHNICAL SKILLS

Language: Java, Python, JavaScript, Typescript, SQL

Version control: Git, GitLab, GitHub

Frontend: React JS, React Native, Redux

Backend: Node JS, Express JS, REST, JWT, Prisma ORM, OAuth2

**Project Management:** SDLC (Software Development Life Cycle), Resource Planning, Sprint Plan, Jira.

Tools: SQL Server Management Studio, Xcode, Android Studio,

Figma, MS Azure DevOps

Database: MYSQL, MongoDB

#### **CERTIFICATIONS**

• Integrating AI image generation into web app

Aug 2024 LinkedIn

Data Structures and Algorithms Specialization - University of California San Diego

Oct 2022 Coursera

• Applied Machine Learning in Python - University of Michigan

July 2020 Coursera

• Introduction To Data Science in Python - University of Michigan

June 2020 Coursera