ANUJ CHANDRAKANT MORE - SOFTWARE DEVELOPER

moreanuj1307@gmail.com • linkedin.com/in/anuj-more • github.com/OfficialAnujMore

Thane, Mumbai 400601 • +91 80972 77679

PROFESSIONAL EXPERIENCE

SANKEY SOLUTIONS

MUMBAI, IN

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

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

MUMBAI, IN

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.

CERTIFICATIONS

• 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

SKILLS

- Language: Java, Python, JavaScript, SQL
- Framework & Library: React JS, React Native, Redux, Node JS, Express JS
- Database: MYSQL, MongoDB
- Project Management: SDLC (Software Development Life Cycle), Resource Planning, Sprint Plan, Jira
- Tools: SQL Server Management Studio, Xcode, Android Studio, Figma, MS Azure DevOps