

Ashish Prakash Kharuk *Software Engineer*

📞 9769767779 ✉ ashishkharuk2001@gmail.com  LinkedIn  Github 📍 Mumbai

Skills

Programming Languages: Python ,SQL

Quotation Tool: SAP CPQ

Version Control: Git ,Bitbucket

Tools: ServiceNow, Jira, ALM, Postman, VSCode, Jupyter Notebook, Power BI

Professional Experience

Aspire Digital Technologies

04/2024 – Present

Project : APG CPQ

Remote

Domain : Sales [Client: Applied Materials]

Role : SAP Technical Consultant

- Worked across multiple SAP CPQ environments including Development, QA and Production.
- Developed configurable Products, Quote and Custom Tables within SAP CPQ.
- Designed and Implemented efficient pricing for different markets based on Exchange Rates using Python and SQL.
- Created CTX tags for event based Quote Field data population, Quote Visibility control and Document Generation.
- Customized SAP CPQ workflows, Quote approvals and Email notifications.
- Conducted onsite visits to Bangalore during the ITC/UAT phase to ensure smooth testing and coordination.
- Oversaw and Ensured timely resolution of all incidents during the Hypercare phase.
- Currently part of a 2-member CIP team working on future enhancements.

Projects

A Machine Learning Approach For Phishing Attack Detection

- Developed a system using Python that distinguished between legitimate and phishing websites.
- Implemented several popular ML algorithms including Logistic Regression, Support Vector Machine, Decision Tree, Random Forest, and XG Boost, as well as an Ensemble Model.
- Achieved highest accuracy of 98.80% with Random Forest.
- Research Paper is published in Scopus indexed Journal of Artificial Intelligence and Technology.

Super Store Dashboard Using Power BI

- Created an intuitive appealing dashboard for analyzing the sales and profit of Super Store.
- Applied Time Series analysis to generate sales forecast.

Education

Bachelor of Computer Engineering | 9.14 CGPA

2019 – 2023

Terna Engineering College

Nerul

Certificates

Machine learning with Python — Coursera | Crash Course on Python — Coursera

Achievements

Gate CSE 2023 (Qualified) | SQL (Basic) — HackerRank