

Sumit Mehare

Problem Solver, Hard Worker and Quick Learner

sumitmehare@gmail.com

+91- 9763688972

Linkedin ID - a2621b154

EXPERIENCE

Tata Consultancy Services, Gandhinagar, Gujrat — *Python Developer (2.3 years of experience)*

AUGUST 2019 - PRESENT

- Worked as a team member for various projects based on Mainframe technology.

EDUCATION

Sri. Tripura Junior Science College, Latur, Maharashtra—12th

July 2013 – June 2015

Percentage : 84.62 %

D. Y. Patil College Of Engineering, Akurdi, Pune Maharashtra— BE (Mechanical Engineering)

July 2015 - June 2019

- CGPA : 7.90 (First Class With Distinction)
- Certificate of excellent academic performance in **Mathematics**.
- Participated and volunteered in various events organised by college

PROJECTS

CLIENT : Element Vehicle Management Services Group, LLC

Project : Armada Billing Accuracy

Description : Client facing issue with billing amount in monthly invoice.

Bill got generating for whole month even their client used vehicle for some period of month. Bill amount should be for that period only. We fixed that issue by applying 15/16 rule for monthly charges.

SKILLS

- Ideal Mainframe programming language
- JCL
- DB2
- Python Language
- Django Framework
- PostgreSQL
- Rest API Creation
- Postman

CERTIFICATION

- Mainframe: The Complete JCL Course (Udemy)
- The Complete SQL Bootcamp (Udemy)
- Python 3 Language Course (Udemy)
- Django 2.2 & Python Course (Udemy)
- Cyber Security (Udemy)
- Lean Six Sigma Green Belt

LANGUAGES

English, Hindi, Marathi.

HOBBIES

Reading Books, Playing Tabla and Flute.

Project : Off The Road (OTR)

Description : There was an issue with insurance charges for the customer.

Charges getting applied even vehicle not in used with customer. Insurance charges should not be apply once vehicle reached to its Off The Road date or lease term end. We fixed that issue by analysing the billing of insurance charges getting charged to customer and set indicators for those based on OTR date and Lease Term.

Project : ERP Implementation

Description : Client need all data for particular unit from the mainframe system to build new processes. We are customizing all the Mainframe data file and loading it to the PostgreSQL database with proper validation using python. So that client will get all data correctly.