Priyanka Parate

Senior Software Engineer

5.5 years of experience in various phases of SDLC, including development of various applications in Python. Strong knowledge in Telecom and Banking Domain products such Broadband networks, Card Management Systems etc.

parate.priyanka123@gmail.com	9730886065	linkedin.com/in/priyanka-parate-9a93a880

Work Experience

Tech Mahindra

Senior Software Engineer Aug 2018 – Present

RAMBo (Rate Adaptive Management Box)

It is a system that monitors, create, modify and cease the individual line of broadband customers proactively using DLM algorithm in UK.

- Design and developed codes as per the stories proposed in release calendar.
- Developed codes to create a broadband connection for the new users.
- Making code changes to solve the issues raised by the customers.
- Developed Unix Shell Scripting to automate the job.

MasterCard

Software Engineer Nov 2015 – Aug 2018

MasterCard Integrated System

Mastercard integrated platform has provided the functionality for prepaid, credit and debit card system.

- Developed an application which support charging back the amount and raising dispute in case of fraud.
- Developed an application which processed and record the transactions into the system which are coming through acquiring bank.
- Developed an application which reconcile the issuer and acquirer presented transactions and develop the report.
- Developed a program to check the balance before authorizing a transaction.
- □ Fixed the issues raised by the customers on various transactions.

Skills

Languages: Python, PL/SQL Technology: Django, OOPS Databases: Oracle 11g/12c Utilities: Pycharm, Visual Studio Operating Systems: Windows, Linux

Education

B.Tech, Computer Science & Engineering RTMNU (Nagpur) - 2015

Achievement

Received Heart Award for solving reconciliation issue. Received best team Award in BT project. Received pat on the back for the early performance.

Certification

Certification of CORE JAVA from Profound EduTech Pune.

Certification of Python3 from Udemy course.