

SUMMARY

5+ years experienced Computer Science Professional, working effectively in a highly innovative enterprise level software product. Team player with phenomenal time management skills. Analytical and detail-oriented, with solving logical problems.

KEY SKILLS

- Agile Scrum
- Data Wrangling
- Business Analysis
- Software Development
- Object Oriented Principles
- Competitive Programming
- Advance problem solving skills

Areas of Interest

- Distributed Computing
- Cloud Application
- Data Structures & Algorithm

TECHNICAL SKILLS

- Languages:** Python, SQL, PL-SQL
- DBMS:** Oracle
- Big Data:** HDFS, PySpark
- CI/CD** - Git, BitBucket
- Tools:** Jupyter Notebook, Flexcube, Eclipse IDE

CERTIFICATIONS

- Python** | Udemy | '21
- Cloud Computing** | Oracle | '20
- Hadoop** | DVS | '15
- Oracle Certified PL/SQL Developer Associate (OCA)** | Oracle | '14

PROFESSIONAL EXPERIENCE

Senior Consultant

Jul '19 - Present

Oracle Financial Service Software

Bengaluru, IN

Oracle Financial service Software is a subsidiary of Oracle Corporation. It is a retail banking, corporate banking and insurance technology service provider for the banking industry.

Performance Testing & Enhancement

- Enhanced defer and non-defer **3rd party payment** through flexcube within SLA
- Amplified existing **functionalities and pipeline integration** for the teller transaction process
- Creating **technical presentations** to brief the employees about the usage of complex tools and techniques
- Tracking the changes in coding by deploying version control tools such as using **Git, SVN**

Debugging and Programming

- Improved performance for 3rd party transactions by reducing total execution time **by ~25% on average** by **optimizing** concerned flexcube modules
- Debugging and troubleshooting the software via **RAD Tool** to ensure the efficiency of tasks

Project Engineer

Jun '15 - May '19

Ocwen Financial Solutions

Bengaluru, IN

Ocwen Financial Solutions is one of the leading non-bank mortgage service company in America.

- Developed **Hive Queries** and enhanced performance by implementing **Partitioning & Bucketing**.
- Performed **data analysis** required for troubleshooting data-related issues and assisted in the resolution of data issues
- Tailored **Hive Queries** that helped market analysts spot emerging trends by comparing fresh data with **reference tables** and historic metrics.
- Formulated **Loss Calculation** logic under one roof which reduced the manual work, helping in reducing human error.
- Decrypted abnormalities in the **log files** to analyze the impact of the security incident

EDUCATION

Gandhi Institute of Engineering and Technology

Jul '10 - Aug '14

B. Tech. - Computer Science

Odisha, IN

ADDITIONAL INFORMATION

- Languages:** English, German (Elementary)
- Interest:** Solving problems, Learning new Data Structures and Algorithms