

Pradip Kamble

Senior Business Analyst (Python Support and Development)

SUMMARY

Software engineer with extensive experience in Python development, application support, and financial systems. Strong expertise in technologies such as Django, Flask, Oracle, SQL, and data visualization through Power BI. Proven background in Python script automation and API creation for banking applications, improving operational efficiency by 30%. Skilled in cross-functional team collaboration, version control with Git, and maintaining critical 24/7 financial systems. Adept in machine learning and data science methodologies, poised to contribute to technology advancement in a reputed organization.

TECHNICAL SKILLS

Main Technical Skills	Python, SQL, HTML, JavaScript, Django REST framework
Programming Languages	JavaScript, Python, VBA
.NET Platform	Azure, VBA, Visual Basic .NET
Python Frameworks	Django, Django REST framework, Flask
UI Frameworks, Libraries, and Browsers	HTML
AI & Machine Learning	Machine Learning
Data Analysis and Visualization Technologies	Data visualization, Power BI
Databases & Management Systems / ORM	Oracle Database, SQL
Cloud Platforms, Services & Computing	Azure
Industry Domain Experience	Banking
SDK / API and Integrations	API, RESTful API

Third Party Tools / IDEs / SDK / Services	Excel, PowerPoint
Version Control	Git
Operating Systems	Windows
Other Technical Skills	Data Science, paramiko, PL-Sql, scp, Team Collaboration, Version Control

WORK EXPERIENCE

Application Support Engineer, Development of Automation in VB

Duration: May 2011 - Jul 2011

Summary:

- Developed a VB 6
- 0-based automation tool for file and error handling, integrated with Oracle 10g live database

Responsibilities: Developed automation solutions in VB 6.0 for file and error handling, contributing to a 3-month live project with a team of 5.

Technologies: VB 6.0, Oracle 10g

Application Support Engineer, Production Support

Duration: Dec 2011 - Sep 2019

Summary:

- Ensured smooth functioning of banking applications (I-Loans, FinnOne, FAS) under 24/7 production support
- Managed EOD/EOM processes, executed PL/SQL scripts for data dumps, and provided MIS reports using PL/SQL DEVELOPER

Responsibilities: Provided application support for ICICI Bank's I-Loans and FinnOne systems, ensuring uninterrupted functionality in a 24/7 environment.

Technologies: WebLogic, SQL, Linux, Oracle

Senior Engineer, Production Environment Management

Duration: Aug 2016 - Sep 2019

Summary: Supported production environments for banking applications, managing WebLogic servers, SQL queries, and Windows and Linux-based systems.

Responsibilities: Supported production environments for banking applications, managing WebLogic servers, SQL queries, and Windows and Linux-based systems. Handled end-of-day (EOD) and end-of-month (EOM) processes, ensuring data accuracy for financial reporting.

Technologies: AppDynamics, PL/SQL, MS Teams, SQLPLUS, FCRM tools

Business Analyst (Python Support and Development), ICICI Bank Financial Systems Support and Development

Duration: Oct 2019 – Present

Summary: Developed and maintained robust Python applications to support ICICI Bank's financial systems, including I-Loans, FinnOne (Retail, Consumer Finance, and Durables), and FAS platforms.

Responsibilities: Developed and maintained robust Python applications to support ICICI Bank's financial systems, including I-Loans, FinnOne (Retail, Consumer Finance, and Durables), and FAS platforms.

Technologies: Python, Django, Flask, Oracle, REST APIs, PL/SQL, Power BI, Git, Docker

EDUCATION

- **MCA**
- Master of Computer Applications from Tilak University, Pune, completed in 2009
- 3 years
- **B.Sc (Maths)**
- Bachelor of Science in Mathematics from Shivaji University, Kolhapur, completed in 2006
- 3 years

