

PROFESSIONAL SUMMARY

- Overall 2.5 years of IT experience.
- Worked on Agile Methodology, which helped to work proactively.
- Worked in banking domain.
- Experience in code management.
- Good domain knowledge, adept at analyzing the functional and business requirements.
- Good Interpersonal skills, outstanding problem solving and decision making skills, committed to work.
- Result oriented with a quest and zeal to learn new technologies.
- Excellent communication skills

CORE COMPETENCIES

- | | |
|---------------------|-------------------|
| • Python3 | • Tableau |
| • Django | • HTML/CSS |
| • MYSQL | • Shell Scripting |
| • Version Managment | • Numpy |

TOOLS

- | | |
|--------------------|----------------------|
| • Jupyter Notebook | • Visual Code Studio |
| • MYSQL WorkBench | • PuTTY |
| • PVCS | • Git |

TRAINING AND CERTIFICATIONS

- Python Bootcamp - Udemy
- Tableau - Udemy
- Cloud Computing - Tata Consultancy Services (Internal)
- Agile Way of working - Tata Consultancy Services (Internal)
- BDA in Business & Financial services - Tata Consultancy Services (Internal)
- 2 months of training in Core JAVA during Initial Learning Program (ILP) at Trivandrum, Kerala. Technologies covered under ILP were JAVA, HTML5, CSS, JS, Angular and SQL

ACHIEVEMENTS

- Received LIREL Award(Leader with integrity, respecting every individual, excelling in every field and sharing all the learning throughout the training period) by tech lead and Bizskills lead during Training Period.
- Received appreciation certificate for leadership quality from TCS GEMS team.
- Best Team Award by TCS HR Team.
- Periodically appreciated with TCS GEMS for Python Automation resulting in less manual work.

EMPLOYMENT BACKGROUND

Systems Engineer

Tata Consultancy Services (Client - SBI) | Mar 2018 - Present

- Quality delivery from development to production region as per SDLC.
- Maintaining repository of code version using Serene PVCS Version Manager.
- Developing automation scripts in Python.
- Development of reusable components in Python.
- Checking code Dependency.
- Using tools like Tableau for data visualization.
- Conducting data analysis of number of IRs and components moved into the production region over the time, finding patterns and using it to prevent future errors during code promotion
- Schedule and trigger automation scripts written in various technologies like Shell,Perl and Python

Front End Developer

Remedo Clinitech Pvt. Ltd. | Dec 2017 - Mar 2018

- Designing, developing, and testing UI for mobile and web applications.
- Building reusable code and libraries for future use.
- Accurately translating user and business needs into functional front-end code.
- Mobile application development to gain experience and working knowledge of the responsive web design approach.
- Deployment of application on online platforms like Heroku & AWS.
- Worked on Ionic Cordova, React Js, Angular.

ACADEMIC EDUCATION

Government Engineering College, Gandhinagar

Bachelor of Technology (Electronics & Communications), **7.05 CGPA**
2013-2017

Kendriya Vidyalaya, Vadodara

Higher Secondary, Science- CBSE, **79.4%**
2012-2013

Kendriya Vidyalaya, Vadodara

Higher Secondary, Science- CBSE, **85.5%**
2010-2011

CO-CURRICULAR ACTIVITIES

- Functioned as Group Representative during ILP training period.
- Placement Coordinator in College.
- Cleared Pilot Aptitude Battery Test at Air Force Selection Board (AFSB), Mysore.
- Was part of College Football team.
- Extra Curricular Activity captain in school.
- Participated in Badminton Championship at cluster level held at Surat, Gujarat.
- Secured 1st position in Freestyle swimming contest held at Air Force station Darjipura, Vadodara, Gujarat.
- Mobile Photography