Sandesh Vora

Associate Consultant @ Capgemini

Scaling new heights of success with hard work & dedication and leaving a mark of excellence on each step; targeting assignments in IT industry in Fintech Domain

Location Preference: Mumbai | Pune | Bengaluru



+91 8451076994



sandeshvora96@gmail.com



https://www.linkedin.com/in/sa ndeshvora/



https://github.com/sandeshvor a/Python_DSA.git

ACADEMIC DETAILS

- **B.Tech.** in Computer Engineering from Vidyavardhini's College of Engineering & Technology, University of Mumbai, Mumbai, in
- Higher Secondary from Nirmala Memorial Foundation College of Science, HSC Board Mumbai, 2014
- Secondary from Sardar Vallabhbhai Patel Vidyalaya, SSC Board, Mumbai in 2012

CORE COMPETENCIES

- Automation
- **Programming**
- Effort & Estimation
- Team Work
- · Client Engagement

SOFT SKILLS

- **Analytical Thinker**
- Change Agent
- Collaborator
- Communicator
- Innovator
- Planner

TECHNICAL SKILLS

- Python 3 Programming, Data Structures and Algorithms, C++
- Django-Framework
- Devops Methodology.
- HTML, CSS, Javascript
- Flask, Cloud
- EMV, Tokenization Card Payment
- ISO8583 Debit Card **Processing Protocol**
- Tool Jira, Confluence, Autosys, Clear2Pay Simulator

ACHIEVEMENT

- Rewarded with Rising Star Award for Innovation & Automation at Capgemini Pune, 0ct'20
- Rewarded with **Best** Performer of Month Sep'21

PERSONAL DETAILS

Date of Birth: 26th September 1996 Languages Known: English, Hindi,

Gujarati and Marathi

Address: B2414, Ostwal Ornate, Jesal Park, Bhayander East, MH-401105,

Mumbai

PROFILE SUMMARY

- Performance-Driven professional with over 3 years of experience in developing software applications and testing using Agile Methodologies and Devops Culture.
- Worked closely with the clients to gather, define, clarify and refine requirements, business analysis, and finalizing specifications for the project.
- Skilled in overall software development life-cycle involving requirement analysis, designing, **programming**, defect management, status reporting & documentation.
- Insightful exposure of the working on cutting edge technologies to develop domain expertise
- Resourceful in providing **technical support** to multiple teams & projects to help ensure applications are integrated and adhered to stated architectural and design principles & standards.
- Flair for adapting quickly to active business environments and adopting practical approach in improvising on solutions & resolving issues.

INTERNSHIP

Organization: Webmaffia Period: Sept'18 to Nov'18

Designation: Frontend Developer

Key Result Areas:

- Operated on web pages via HTML5, CSS3, Javascript, JQuery and Bootstrap.
- Worked professionally and actively as well as followed the best practices in software development methodology and web security

WORK EXPERIENCE

Aug'21 to Till date | Capgemini India | Mumbai | Python Developer **Client Name: Nomura Holdings Kev Result Areas:**

- Writing Python scripts for Automating the processing of files for downstream applications.
- Automating and supporting whole setup using Jenkins pipeline.
- Working on the critical application to move them from server to private cloud.
- Writing JIL on Autosys for batch jobs and performing regression testing private cloud
- Experience in reviewing python code for running the test-cases and documenting bug / issues in confluence.
- Participating in software development activities including design, development & troubleshooting of applications.

Feb'2019 to July'2021 | Capgemini India | Pune | Automation Analyst **Client name: Discover Financial Services Key Result Areas:**

- Valued contribution in **design and development of** Desktop application tool, written in Python and Tkinter which automates the comparison of ISO8583 protocol logs.
- Created a web application via Python and Flask to display monthly transactions of the top 20 acquirers and issuers.
- Played a key role in minimizing the test hours by 90% in Connex Switch (Debit Card Processing Server) by writing macro's in TACL, successfully conducted Unit Testing and Regression Testing

CERTIFICATIONS

Completed the following certifications from Coursera

- Python Programming, 2020
- The Future of Payments, 2020
- Google IT Automation, 2021