

SWATHI P

✉ : swathipadmanabh312@gmail.com

☎ : +91 9964217987

LinkedIn : <https://www.linkedin.com/in/swathi-padmanabh-67372516b>

Git : <https://github.com/swathipadmanabh>

Experience Summary:

Dedicated, task-driven professional with 1 year 7 months of experience in testing and development of Mainframe and Python Application. Proficient in writing and testing codes, troubleshooting simple/complex issues, and implementing new features based on user requirements.

Has experience in Software development and enhancements. Also has good communication skills.

Work Experience:

Organization	Location	From	To	Designation
Accenture	Bangalore	23-12-2019	Present	Application Development Associate

Technical Skills:

Platforms	Windows 10
Languages	Python, Cobol, JCL
Database	Oracle SQL
Version Control	Git
Web technologies	HTML5, CSS, Javascript
Tools	Mainframe, WINSQL, PyCharm

Relevant Project Experience:

Project details: COOP

MAR 2020 – PRESENT

ACCENTURE

Client is based on Retail Industry sector in Sweden

Project Objective:

COOP is online retail store is based which provides the Store users to order goods and groceries online from Warehouse or Suppliers. Mainframe application is the source for the COOP which helps in ordering of goods from Stores, sending price file details to the stores and maintaining inventory for the goods.

Role and Responsibilities:

- Involved in Knowledge Transfer sessions for different sub applications in Mainframe.
- Involved in support of the Mainframe application.
- Involved in Development and testing of Automation Jobs using JCL and COBOL programs for improving the process
- Involved in Developing a Python script for automating the repetitive manual process.
- Involved in Incident management process using ServiceNow and handled real time issues by clients.
- Monitoring and documenting the entire flow of the Architecture.
- Involved in production support and defect fixing with high visibility.
- Provided Technical KT to freshers or new members of the team.

Educational Qualifications:

Degree	Bachelor of Engineering (ECE)
College	Atria Institute of Technology, Bangalore
Year of Passing	2019
Aggregate CGPA	8.34

Personal Accomplishments:

- Completed one month of internship on study of instruments used in testing engine and fuel pumps at Bosch limited, Aduvodi, Bangalore
- Completed one month of Internship on PLU programming in BHEL, Malleshwaram, Bangalore
- Published an implementation paper in IRJET- Volume 6, Issue 6, June 2019, "Design and Implementation of Driverless Car Using Machine Learning"