SANKALP DANGWAL

DATA SCIENCE STUDENT



Male

+61 0451453683

sankalp.dangwal@gmail.com

128 Leicester Street Carlton,

Victoria, Melbourne, Australia

SKILLS

Language

Python, Selenium

Database

SQL, SQL Lite

OS

Windows, Linux

Tools

Katalon, Selenium, GIT, Bitbucket, JIRA, Jenkins, pycharm, Vs Code

Framework

Katalon Integrated Framework, Testng, cucumber

HONORS & AWARDS

2019: Accenture Tech Star

2021: Accenture Excellence Awards (Ace)

EDUCATION

RMIT

Masters of Data Science 2023 - Now

- - - -

Devi Ahilya Vishwavidhyalaya(DAVV)

Masters of Computer
Applications(M.C.A)
2012 - 2014

- - - -

Devi Ahilya Vishwavidhyalaya(DAVV)

Bachelors of Computer
Applications(M.C.A)

- - - -

WORK EXPERIENCE

Accenture

Team Lead 2020 - Now

- Responsible for data cleaning, analysis, and visualization while streamlining data sources for financial models.
- Responsible for developing python web application using flask framework and create API for backends.
- Developing and deploying windows/web applications for model end users to interact with the model.
- Responsible for direct client interaction, providing optimal solutions, manage team and assign tasks, code reviews, and performance management.

Accenture

Senior Software Engineer Analyst (Senior Developer)

2018 - 2020

2009 - 2012

- Worked on python development using Agile methodology, DevOps and Cloud Infrastructure.
- Automated APIs in python, Katalon using flask framework.
- Developed report automations and dashboards.
- Automated putty software using python

Accenture

Software Engineer

2016 - 2018

- System Integration testing, regression testing, defect logging, and reporting.
- Accessibility testing and reporting testing.

- API automation framework development using Katalon.
- Responsible for understanding requirements and creating a test
- Understanding and creating test cases and processes.
- Worked on the agile model and worked on sprint testing as well as ETE.
- Vm creations and testing as part of the cloud domain.

Accenture

Associate Software Engineer

2014 - 2016

plan.

- Worked on creating several automation using python as per the client's requirement.
- Created graphical report using python visualization for application data.
- Automated application pain points using python scripting.
- Worked on client issue analysis, tickets, application, and server management.
- -Worked on the cloud using $\ensuremath{\mathsf{DevOps}}$ practices and agile methodologies.
- Performed CI/CD pipeline deployments.