Curriculum Vitae

Abhishek Dhiman

Personal details

Contact No.: +919662667244, +46793579067

Personnumber(SE): 960718-0396

Location: Linkoping University, Sweden

Date of Birth: 18th July 1996

Email: sigmasix09@gmail.com
GitHub Profile: https://github.com/sigmasix09

Portfolio Website: https://sigmasix09.pythonanywhere.com/
LinkedIn: https://www.linkedin.com/in/asabhishek09/

Credly Profile: https://www.credly.com/users/abhishek-dhiman.aed00826/

Summary

Senior Software Engineer with expertise in Python programming, Flask API development, Data Science, Selenium and Automation-Manual testing. Obedient learner with good Analytical, Communicative, Logical & Statistical skills. Looking forward to work in an environment where my skills in Data Science, Python, Design-Simulation, CFD, Agile Product Development experience and gained knowledge from certifications will be completely utilized.

Education

Master of Science in Aeronautical Engineering

Linkoping, Sweden

<u>Linkoping University, Sweden</u> (abhdh352@student.liu.se)

August 2022 to Present

Bachelor of Aeronautical Engineering

Bengaluru, India

<u>Dayananda Sagar College of Engineering</u> [**Grade:** 74.30 % CGPA: 7.82 / 10.0] August 2014 to July 2018 **Thesis:** "Analysis of Shockwave Boundary Layer interaction & Assessment of Passive Flow Control Device".

Professional Experience

Accenture Bengaluru, India

Senior Software Engineer: Python Developer (Google Cloud Platform)

June 2021 to August 2022

- Development of Flask APIs to interact with Graph DB to perform create, read, update, and delete operations using sparql queries.
- Assisting and enhancing the creation of RDF ontologies for the datasets and medical dictionaries.
- Worked on vulnerabilities fixes in parallel with on-going releases and learned multiple technologies.
- Development and Enhancement of Accenture Data Catalog API services using Flask and Python.
- Development of API wrapper to enhance the component functionality and performance.
- Incorporating HTTP security headers with API wrappers to mitigate the security vulnerabilities.
- Profiling and analyzing the code to increase performance and reduce time complexities.
- Helping team with preparation of user stories and conducting KT sessions for the new re-sources.
- Upgrading the Dead Lettering Queue (DLQ) code scripts i.e., Accenture extension for GCP Pub/Sub.
- Ensuring successful deployments of DLQ utility for clients and assisting in end-to-end testing.

Software Engineer: Test Engineering Analyst

August 2018 to June 2021

- Led automation task using Selenium-Python for Accenture INTIENT Platform and
- Achieved more than 50% automation for the corresponding release.
- Condensation of automation code templates written in Selenium-Python for the team, increasing the team efficiency by 40% and reducing the deliverable time by 30%.

- Completed python code to automatically check training completion status of employees, reducing manual efforts by approximately 60% 75%.
- Performed in many releases of Rave Adapter, Data Ingestion, Import Export Utility, TechStack Upgrade etc. and given many hot fixes with Rework efforts less than 3% for all the releases.
- Designed code snippets for specific complex automation flows and functionalities of application specific modules, increasing release completion time by 30%.
- Accelerated deliverable time (50% 60%) by preparing reusable modular automation scripts.
- Well communicative and displayed leadership qualities within the team, allowing assignment completion in time and with the best quality.

Professional Skills

Technical Skills: Python programming, RDF framework, Data Science, Graph and Cloud Databases, Pandas, NumPy, Analytical & Statistical skills, Python-Flask, Rest APIs, Selenium, SQL, Automation and Manual Testing, Computer Aided Design and Simulation, Computational Fluid Dynamics.

Tools: Graph DB, IBM-Watson Studio, IBM cloud, Google cloud, PyCharm, Jupyter Lab, Jupyter Notebook, GitHub, GitLab, JIRA, RTC, RQM, Microsoft Office, Catia V5, Ansys Workbench, Ansys Fluent, ICEM CFD, MATLAB programming, SolidWorks

Certifications

Digitalization in Aeronautics and Space: Professional Certificate (Verified)Authorized by Technical University of Munich, COURSERA

July 2021 to September 2021

IBM Data Science: Professional Certificate (Verified)Bengaluru, IndiaOffered by IBM, COURSERA. Duration (11 months)April 2021 to July 2021

Project: https://github.com/sigmasix09/Coursera Capstone

ENGR2000X: A Hands-on Introduction to Engineering Simulations (Verified)Bengaluru, India

Developed by Cornell University, EDX

November 2020 to February 2021

Python: Beyond the Basics, Pluralsight.Bengaluru, IndiaPython Programming, Best Practices. Duration (7.5 hours)October 2020 to January 2021

Mastering Ansys CFD (Level 1), Udemy.

Ansys Fluent, ICEM CFD, CFX, Tech Plot. Duration (20 hours)

August 2020 to October 2020

Probability and Statistics in Data Science using Python(Verified)

Bengaluru, India
Prepared by UCSanDiegoX, EDX. Duration (120 hours)

May 2020 to August 2020

Python Developer: Zero to Mastery, Udemy.

Conducted by Andrei Neagoie. Duration (30.5 hours)

Bengaluru, India
January 2020 to May 2020

Introduction to Programming with MATLAB, Coursera.

Offered by Vanderbilt University, Nashville. Duration (35 hours)

November 2019 to February 2020

Professional in Product Design and Analysis, CADD Centre. (ID: M160892607) **Bengaluru, India** Catia V5, Solidworks, Ansys Workbench, GD & T workshop. September 2016 to August 2017