Curriculum Vitae Abhishek Dhiman

Personal details

Contact No.: 9662667244

Location: Delhi NCR, India

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/



Objective

Software Engineer with expertise in Data Science, Python, Selenium and Automation-Manual testing. Obedient learner with good Analytical, Communicative, Logical & Statistical skills. I am looking to work in a team where my skills in Data Science, Python, Design-Simulation, CFD, Agile Development experience and various certifications can be fully utilized.

Professional Experience

Accenture Bengaluru, India

Software Engineer

August 2018 to Present

- 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 w.r.t Selenium-Python for the team.
- Worked on many releases of Rave Adapter, Data Ingestion, Import Export Utility, TechStack Upgrade etc and given various hotfixes with Rework efforts less than 3% for all the releases.
- Designed code snippets for complex automation flows and functionalities across applications.
- Creation of Automation codes & components using selenium python for various applications.
- Accelerated deliverable time (30% 50%) by preparing reusable modular automation scripts.
- Achievements: 1- Team Award. 2- Shining Star Award

Professional Skills

Technical Skills: Data Science, Cloud Databases, Data Analysis, Python, Pandas, Numpy, Selenium, Analytical & Statistical skills, SQL, Python-Flask, Automation and Manual Testing, CAD, CAE, CFD

Tools: Catia V5, Ansys Workbench, Ansys Fluent, CFX, ICEM CFD, MATLAB, SolidWorks, IBM-Watson Studio, PyCharm, Jupyter Notebook and LABs, GitHub and GitLab, JIRA, RTC, RQM, MS Office

Certifications

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, IndiaOffered by Cornell University, EDX

November 2020 to February 2021

Python: Beyond the Basics, PluralSight.

Bengaluru, India

Python Programming, Best Pratices. 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)

Bengaluru, India August 2020 to October 2020

Probability and Statistics in Data Science using Python(Verified)

Offered by UCSanDiegoX, EDX. Duration (120 hours)

Bengaluru, India

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)

Bengaluru, India

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

Education

Bachelor of Aeronautical Engineering

Bengaluru, India

August 2014 to July 2018

Dayananda Sagar College of Engineering

Grade: 74.30 % **CGPA:** 7.82 / 10.0

Thesis: "Analysis of Shockwave Boundary Layer interaction & Assessment of Passive Flow Control Device".

Recognitions:

"Best Project Award" in Aeronautical Engineering Dept.

Placement Coordinator for Aeronautical Engineering Dept.

Extracurricular Activities / Workshops

Mars Summit- 2017 Conference & Workshop, 3-days

Bengaluru, India

ACS College of Engineering

February 2017 to February 2017

Inter Collegiate Inter Zone Tournaments, NMAM Institute

Participated in badminton to urnament and secured 4th position

Bengaluru, India

August 2015 to August 2015

Robotics with Embedded C workshop, 7-days

Dayananda Sagar College of Engineering

Bengaluru, India

April 2015 to April 2015

42nd (Oct 2012 to Oct 2012) & **44**th (Oct 2014 to Oct 2014)

Kendriya Vidyalaya National Sports Meet

Chandigarh, India

20th Children's Science Congress, KVS No.1 Bhuj

(Project) Focal theme: "Energy: Explore, Harness and Conserve".

Gujarat, India

October 2013 to October 2013

Interests / Hobbies

Badminton and Cycling, Story Telling, Cooking and Drawing, Watching Documentries and Anime.