# **Curriculum Vitae**

# **Abhishek Dhiman**

#### **Personal details**

Contact No.: +46793579067, +919662667244

Personal number: 960718-0396 (Sweden)
Location: <u>BTU Cottbus</u>, Germany

Date of Birth: 18<sup>th</sup> July 1996

LinkedIn: <a href="https://www.linkedin.com/in/asabhishek09/">https://www.linkedin.com/in/asabhishek09/</a>
Portfolio Website: <a href="https://sigmasix09.pythonanywhere.com/">https://sigmasix09.pythonanywhere.com/</a>

GitHub Profile: <a href="https://github.com/sigmasix09">https://github.com/sigmasix09</a>

#### **Education**

# PhD Research Associate at Brandenburg Technical University (BTU)

Cottbus, Germany

Topic: <u>Virtual Engine Development Using Artificial Intelligence Methods (VIT-VI)</u> Nov 2024 to Present

CFD data compression using neural networks (NN), Interactive data visualization in VR,

AI integration, Integration of In-Situ framework for CFD application, Paraview superbuild and Catalyst

#### Master Thesis (MSc Aeronautical) at Siemens Energy AB

**Finspang, Sweden** Jan 2024 to June 2024

Topic: Nearest Neighbour Search Method for 3D Data Mapping of CFD Data

Heat transfer analysis, ABAQUS subroutine and FORTRAN 95 programming, search algorithm development, approach compatibility for cluster level computation

## Master of Science in Aeronautical Engineering (2 years, 120 credits)

Linkoping, Sweden

Linkoping University, Sweden (abhdh352@student.liu.se), Master's degree

August 2022 to June 2024

# Bachelor of Aeronautical Engineering, Bachelor's degree

Bengaluru, India

<u>Dayananda Sagar College of Engineering</u> [**Grade:** 74.30 % CGPA: 7.82 / 10.0] August 2014 to July 2018

Thesis: "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 REST APIs for GraphDB CRUD operations (sparql queries).
- Assisting and enhancing the RDF ontologies development for large medical datasets.
- Multitasking: Code vulnerabilities rectification, product releases and skill upgrading.
- Backend development and enhancement of Data Catalog APIs and creation of API wrappers.
- Incorporating HTTP security of REST APIs and wrappers to mitigate security vulnerabilities.
- Code profiling and analysis to increase performance and enhance API response time.
- Team building activities, user stories creation and KT sessions for team members.
- Code deployment and development of Dead Lettering Queue (DLQ) i.e. GCP Pub/Sub.

## **Software Engineer: Test Engineering Analyst**

August 2018 to June 2021

- Management and leading the web automation for Accenture INTIENT Platform
- Achievement of more than 50% automation for the corresponding release.
- Generalization of automation code, increasing team efficiency and reducing delivery time.
- Automation employee training status verification, significantly reducing manual efforts.
- Designing modular automation code for complex automation flows and reducing delivery time.
- Professional communication skills and display of team building and leadership qualities skills.

## **Professional Skills**

**Technical Skills:** Python, MATLAB, FORTRAN95, Computational Fluid Dynamics, Data Science, Analytical & Statistical skills, Software development, Python backend developer, Graph and Cloud Databases, Python-Flask, Rest APIs, Machine and Artificial Intelligence basics, Virtual reality (VR) visualization, SQL basics, Web automation

**Softwares and Tools:** MATLAB, Ansys Workbench, Ansys Fluent, ANSA, Paraview, ABAQUS, NSC, Graph DB, PyCharm, IBM-Watson Studio, IBM cloud, Google cloud platform, Jupyter Lab, GitHub, JIRA Atlassian

#### **Certifications**

Digitalization in Aeronautics and Space: Professional Certificate (Verified)

Authorized by Technical University of Munich, COURSERA

Bengaluru, India
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:** <a href="https://github.com/sigmasix09/Coursera\_Capstone">https://github.com/sigmasix09/Coursera\_Capstone</a>

**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, IndiaPrepared by UCSanDiegoX, EDX. Duration (120 hours)May 2020 to August 2020

Python Developer: Zero to Mastery, Udemy.Bengaluru, IndiaConducted by Andrei Neagoie. Duration (30.5 hours)January 2020 to May 2020

Introduction to Programming with MATLAB, Coursera.

Bengaluru, India
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

#### **Hobbies and Intersests**

Badminton, Cooking, Long walks, Watching Anime