

Arish Ahmad

Email : arishahmad70@gmail.com

Linkedin : <https://www.linkedin.com/in/arish-ahmad-46a4bb194>

Github : <https://github.com/arish-ahmad>

Education

- **Vivekananda College of Technology and Management, Aligarh**

Bachelor of Technology in Computer Science and Engineering

Percentage: 83

Duration: August 2018 - June 2022

- **Zakir Hussain Model Senior Secondary School, Aligarh**

Intermediate (CBSE)

Percentage: 67

Duration: August 2016 - June 2018

- **M.M Presidency Inter College, Aligarh**

High school (UP Board)

Percentage: 78

Skills

- **Technical Skills:** C, Java, Javascript, Python, HTML, CSS, MySQL
- **Frameworks & Tools:** Angular, Spring boot, Spring boot Security, Hibernate, OpenCV,
- **Soft Skills:** Problem Solving, Leadership, Time Management

Internship

- **Elite Techno groups**

Role : Python for ML/AI

Description : Work with Team on various projects and prepare reports of them.

Duration : 30 days

Projects

- **E - Commerce app**

Frontend : Angular application with complete E-Commerce functionality such as product listing home page, seller CRUD operation to display products, User CRUD operations with email and mobile verification, multiple routing such as Add to cart, search products globally etc.

Backend : Spring boot Server with complete E-Commerce backend functionality which provides APIs with spring boot security connected with MySQL database through Hibernate.

Project link : <https://github.com/arish-ahmad/E-commerce-app>

- **Do Connect app (Quora Clone)**

Frontend : Angular application with the interface of material UI, multiple operations such as posting Question and Answer with images.

Backend : spring boot server with spring boot security with chatbot micro service connected with MySQL database through Hibernate.

Project Link : https://github.com/arish-ahmad/c13_Capstone_project_group-1

- **Face Mask Detection**

Face mask detector which is able to distinguish between faces with mask and faces with no mask. In this project, we have proposed a detector which employs support vector classification (SVC) to predict the presence or absence of face mask. The implementation of the algorithm is on images, videos and live streams.

Project Link : <https://github.com/arish-ahmad/Face-Mask-Detection>

- **Sentimental Analysis for Twitter Data**

Python application to analyse tweets of particular topic, classify them based on their sentiments and make a summary graph of them.

Project Link : <https://github.com/arish-ahmad/sentimentalAnalysis-for-twitter-data>

Awards & Acknowledgements

- **Certification course on Computer System Security & Python Programming .**
- **The fundamentals of Digital marketing (Google Digital Garage).**
- **Enhancing and Soft Skill Personality (NPTEL).**
- **Patent Law for Engineers and Scientists(NPTEL).**