Ashutosh Vyas

Email-id: Ashutoshvyas291gmail.com

Mobile No.: 9149117784,

http://github.com/Ash20vyas http://ashutosh-vyas.vercel.app

### **ACADEMIC DETAILS**

Year	Degree/Exam	Institute	GPA/Marks(%)
2019 - Present	B.Tech CSE (Specialization in ML-AI)	Graphic Era (deemed to be University)	9.278/10
2019	12 <sup>th</sup> , I.S.C.	St.Joseph's Academy, Dehradun	88.75 %
2017	10 <sup>th</sup> , I.C.S.C	Carmel School, Chamba	90.80 %

#### WORK EXPERIENCE

- Goldman Sachs | Summer Analyst (Upcoming May'22 Jun'22)
- Samsung | PRISM Research Intern (Jul'21 Present)
  - Leading a team of four members.
  - Building a real-time 5G radio environment monitoring application.
- The Sparks Foundation | Data Science and Business Analyst Intern (Sep'21 Oct'21)
  - Created a hybrid model for stock price/performance prediction using numerical analysis of historical stock prices, and sentimental analysis of news headlines.
  - o Created a Decision Tree classifier and visualized it graphically.
- IEEE Student Branch | Summer Intern (Jun'21 Jul'21)
  - Worked on a research project on an AI based Architecture of an IOT-based flood control system under the guidance of Mr. Himanshu Rai Goyal.

### **PROJECTS**

- GEU Bus Finder (Feb'22):
  - Built a cross-platform application for my university along with my peer to track university buses and display all their information to students in real time under the guidance of **Mr. Sachin Sharma**.
  - o Designed algorithms, implemented cloud databases and managed various API services.
- Stock Market Prediction Model (Sep'21):
  - Created a hybrid model for stock price/performance prediction
  - Used numerical analysis of historical stock prices of BSE SENSEX, and sentimental analysis of news headlines from Times of India. Link: Stock Market Prediction using Numerical and Textual Analysis
- Real-Time 5G Radio Environment Monitoring Application (Jul'21 In Progress) :
  - An android application that graphically shows the position of various serving cell and neighbour cells as well as signal strength as the user/tester launches the app and keep moving.

# **TECHNICAL SKILLS**

- Languages: Python (Advanced), JAVA (Intermediate), C++ (Intermediate), C, DART, SQL
- Tools and Frameworks: Azure Machine Learning Studio, Flutter, Tensorflow, scikit-learn, openCV,

## SCHOLASTIC & CO-SCHOLASTIC ACHIEVEMENTS

- Completed Summer Internship at IEEE with excellent grade.
- Organized an inter-university chess competition with 500+ participants
- Secured Ist rank in a coding competition by GEU ACM Student Chapter in Ist year B.TECH
- Got Certified in Microsoft Azure-900
- Completed Google cloud computing foundation course and secured various badges.