Samyak Jain

+1 (703)980-0930 | sjain32@gmu.edu | linkedin.com/in/samyak-jain | github.com/samyak1326

EDUCATION

George Mason University

Masters of Science in Computer Science

- Cumulative GPA : 3.78/4.00
- Relevant Coursework: Analysis of Algorithm, Mathematical Foundations of Computer Science, Comp Systems and Sys Prog, Data Mining

Graphic Era University

Bachelor of Technology in Computer Science with Specialization in DS and AI

- Cumulative GPA : 8.82/10.00
- Relevant Coursework: Algorithms and Data Structure, Database Management System, Operating System, Computer Network, Linear Algebra, Discrete Mathematics, Big Data

Technical Skills

- **Programming Languages:** Python, Core Java, C/C++, Basics of Scala
- Big Data, Machine Learning, and Deep Learning: Hadoop, MapReduce, Basics of Spark with Scala, Linux, Regression, Classification, CNN

Work Experience and Training

Front End Intern

Vega Moon Technologies

- Worked on creating an end-to-end website for the organization.
- Developed websites for the clients, some of which are live today
- Worked on nodeJS and React.

Research Student

Graphic Era University

- Assisted other data scientists by pre-processing and transforming data into a meaningful form.
- I also helped in finding insights and patterns in the data by doing statistical analysis and thus helped in making strategies.

Projects

Deep Learning based lung disease diagnostics using VGG16 and RESNETT. Academic Project

- Developed an **automated image segmentation** algorithm to detect the **infection in the lungs** using the chest CT scans
- Quantification of infected lungs using the chest CT scans
- Project helps the doctors to diagnose CT severity score of the covid patients from Jaipur hospital.

Cloud-based web application deployment and orchestration [GitHub | Video]

- Engineered a multi-stage Docker build process for a Java web application, optimizing for minimal image size while ensuring runtime efficiency.
- Automated deployment and scaling within AWS using EC2 instances and Rancher for Kubernetes orchestration, enhancing operational reliability and scalability.
- Implemented a CI/CD pipeline using **Jenkins**, enabling automated builds, tests, and deployments, which significantly reduced manual intervention and deployment times.

ACHIEVEMENTS AND EXTRA CO-CURRICULAR

- Vice-President of Computer Society of India (CSI) Graphic Era Chapter (2022-2023). An integral member of the organizing committee of the technical and cultural festival (Samavartana) at the Department of Computer Science and Engineering.
- Founding member of an N.G.O named **Believe in Smiles**, Rishikesh, India. We help the underprivileged people with food and education. I also sponsor the education of one of those children. I am also the Social Media Head of the group since 2018.

New Delhi. India

June 2022 - August 2022

Oct 2022 - Jan 2023

Dehradun, India

Aug 2023 - May 2025

Dehradun, India Aug 2019 - June 2023

Fairfax, VA, USA