Agrima Jain

LinkedIn - Personal Portfolio - agrimajain223@gmail.com

INTERESTS

Passionate about machine learning and web development. Eager to explore the tandem of machine learning algorithms, computer vision, natural language processing and much more.

EDUCATION

2022 - PRESENT B.Tech Computer Sci-

ence and Engineering

UPES, DEHRADUN CGPA 8.43

PROJECTS

Identity Gaurd

Code - Project

A facial recognition system designed to detect faces, recognize individuals, and display their names along with login time. Developed to enhance security measures and simplify access control processes by automating user identification.

Technologies: Python and OpenCV, CVZone, Face Recognition libraries.

ACHIEVEMENTS

Hackathon Finalist

Made it to the top 15 teams out of 100 teams in Hackathon 7.0 held by UPES-CSI.

Coding Challenge

Won 10 day coding challenge held by Open Community during Open Learning Program.

Poster Presentation

Won 3rd prize in Poster Presentation competition held for first year students at UPES during IBM Ice Day.

VOLUNTARY POSITIONS

2023 - Present Website Lead

OPEN Community UPES Handling a team of 3 to create and maintain the community website.

2023 - PRESENT Core Member

Google Developers Stu-

dent Club, UPES

Creating Website, holding Workshops and design-

ing posters.

2022 - Present Design Core Member

Computer Society of In-

dia, UPES

Designing posters and videos for the community.

2022 - 2023 Technical Core Member

Computer Society of In-

dia, UPES

Contributed in creating the community website.

2022 - 2023 Technical Core Member

Microsoft Technical Com-

munity, UPES

Contributed in creating the community website.

SKILLS

Languages: Python, Java, Html,

CSS

TECHNOLOGIES: ReactJs, Tailwind,

MongoDB, Node

SOFTWARES: Adobe Photoshop,

Adobe Premiere Pro

GRADUATE LEVEL COURSES

- Supervised Machine Learning: Regression and Classification
- Introduction To AIML
- Data Structures and Algorithms
- Operating System