Parag Sharma

Ambala, Haryana, India

sharmaparag2004@gmail.com

linkedin.com/in/parag-sharma-8084a8250

Summary

Hello, I'm Parag a 2nd year student and GDSC core team member at Maharishi markandeshwar deemed to be University and in this period of more than 1.5 years of experience in GDSC, I learned App development, Machine learning, Augmented reality, etc. Always supporting and guiding like minded people in community with my fair share of knowledge in these domains !! A fun and knowledgeable experience.

I have a deep understanding of app development, flutter, Machine Learning, Argumented Reality, Java, OpenCV . I am eager to bring my skills and experience to a new challenge as an engineer. I have worked with and can work with different technologies to implement scalable and robust solutions.

* Talking about my personal stuff
I'm currently working on learning stuffs.

I'm looking to collaborate on frontend projects and AR Projects.

Ask me about Frontend-Development, ML and AR.

* Some Technical Stuff. I Work With

Programming Languages

Java | Python - Machine Learning | Html

Libraries & Frameworks
Flutter | Numpy | Pandas | Tensorflow | OpenCV

Reality tech

Argumented Reality | Virtual Reality | Mixed Reality

Softwares worked with

VS code | Intellij | Jupiter Notebook | Google colab | Metaspark Studio | Unity | Sandbox | Eclipse

△ Cloud

Firebase firestore

Gmail ID: sharmaparag2004@gmail.com

Git ID: https://github.com/P09s

Experience

Core member

Google Developer Student Clubs MM(DU)

Dec 2022 - Present (1 year 4 months)

Member

Google Developer Student Clubs MM(DU) Oct 2022 - Present (1 year 6 months)

Education

Maharishi Markandeshwar (Deemed to be University) Official

Bachelor of Technology - BTech, Computer science and engineering 2022 - 2026



🌉 Kendriya vidyalaya

12th, Non-Medical

Licenses & Certifications

Machine Learning Certiffication - DeepLearning.Al, Coursera, Stanford CPD, UVM YEJ5JWPUNCAA



Core team member - Google Developer Student Clubs MM(DU)

Skills

OpenCV • Unity • ARcore • Blender • Flutter • MongoDB • Go (Programming Language) • Machine Learning • Augmented Reality (AR) • Firebase