

SUMIT KUMAR SINGH

◇ Delhi, India

mesumitkumarsk@hotmail.com ◇ [linkedin.com/in/mesumitsingh](https://www.linkedin.com/in/mesumitsingh)

SUMMARY

Sophomore Computer Science & Engineering student. Enthusiastic developer from India, exploring the world of AI and ML. Strong skills in Python & Java, with experience in project management, team leadership, video editing, MS Excel, digital marketing, and various computer applications. Passionate about technology, committed to continuous learning, seeking internship opportunities to expand expertise and contribute.

EDUCATION

Computer Science and Engineering , Galgotias University Artificial Intelligence and Machine Learning; <i>CGPA: 8.21</i>	2023 - 2027
Senior School (12th) , Central Board of Secondary Education Mathematics, Computer Science, Physics, Chemistry; <i>CGPA: 7.7</i>	2022 - 2023

COURSES

Diploma in Computer Applications (DCA) , AIIT Data Management & RDBMS, Multimedia & Photoshop, Microsoft Office, Excel, Fundamentals of Internet, Computer Organisation; <i>CGPA: 8.6</i>	Feb 2018 - Aug 2018
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------

SKILLS

Languages	Python, Java, DSA, HTML, CSS
Tools	IntelliJ IDEA, VS Code, Android Studio, GCP, Git
Soft Skills	Communication, Teamwork, Problem-solving, Adaptability, Leadership, Time Management

EXPERIENCE

Open Source Contributor , GirlScript Summer of Code Contributed to various real-world projects	Remote May 2024 - Aug 2024
Chegg Expert , Chegg India Solved student questions while adhering to quality and academic integrity guidelines	Remote Apr 2024 - Present

PROJECTS

Youtube Video Downloader. Developed a Youtube video downloader in Python utilizing the Pytube library to download high-quality videos. ([Try it here](#))

Road Safety Project. Made a project on road safety to mitigate accidents on mountain roads caused by wrong-side driving collisions at turns. Used Internet of Things (IoT) to create a system that identifies and warns vehicles driving in the wrong direction, minimizing accident risks.

CERTIFICATIONS

- 100 Days of Python Expert
- Python Zero to Hero
- Implement Load Balancing on Compute Engine Skill Badge

ACHIEVEMENTS

- 1st place in Fast & Fit Robo-Race Competition
- Rs.10k grant from Inspire Awards for project development
- Achieved 2nd place in AWIIM Skimmer Competition (District Level)
- Runner-up in AWIIM Jet Toy Competition (District Level)

EXTRA-CURRICULAR ACTIVITIES

- Member of Entrepreneurship Cell, Cyber Cell and Sponsorship Club at Galgotias Univesity
- Part of Google Developer Student Club(GDSC), Galgotias University
- Deterix 4.0 Hackathon
- Adobe GenSolve Hackathon