


Akshat Saraswat

New Delhi, Delhi, India

 akshatsaraswat1234@gmail.com

 +91 6260109043

 [linkedin.com/in/akshatsaraswat26](https://www.linkedin.com/in/akshatsaraswat26)

Summary

--Akshat is a highly sought-out College student from Guru Gobind Singh Indraprastha University, New Delhi who is keenly interested in the field of Artificial Intelligence & Machine Learning along with Robotics Technology. He loves to play with Python, Machine Learning and enjoys making real life application based projects.

--Akshat's burning desire to learn new things and EXPLORE every part of it makes him a standout applicant everywhere.

Experience



Cloud Kitchen Executive

Zomato

Jan 2022 - Present (1 year 7 months)

Developed a highly effective infrastructure that allows restaurants to get in touch with various kitchen managers that guides them with the menu designing, interior designs and their ratings on different platforms like Zomato(mainly), Swiggy & UberEats.



Tutor

Studypool

Aug 2022 - Present (1 year)

My first ever freelancing project and it feels amazing to interact with young fellows and it everyday motivates me to make academics easier for my young buddies.



Content Writer

TimesNext

Aug 2022 - Sep 2022 (2 months)

Had a great time and learnt a lot while working with India's No.1 platform dedicated to entrepreneurs, startups, bitcoin and technology.



Coordinator

CRY - Child Rights and You

May 2022 - Aug 2022 (4 months)

Got so much from the society and thought of giving it back to some extent. Really proud to have worked for such a beautiful organisation.



Student

Google

Jan 2022 - May 2022 (5 months)

It was an amazing experience learning from a tech giant - GOOGLE.

Learnt some new skills and looking forward to implement them in various projects in the near future.



Project Manager

Robotics Club

Apr 2020 - Sep 2020 (6 months)

Education



Guru Gobind Singh Indraprastha University

Bachelor's of Technology, Artificial Intelligence & Machine Learning

Nov 2022 - Jun 2026



Indian Institute of Technology, Kharagpur

Course, Robotics Technology

Aug 2022 - Feb 2023

It's great attending a course by Professor D K Pratihari on Robotics. Learning about various types of robots, classification of robots, sensors, robots kinematics, robots dynamics, robot motion planning and stuff like that. It's been a good learning time till now and expecting same in the coming weeks :)



Indian Institute of Technology, Madras

Course, Python- Beginners to Expert

Nov 2022 - Dec 2022

Learning Python in a short duration course being offered by IIT Madras from beginners to advanced level.



University of Michigan

Course, Industrial Internet of Things (IIoT)

Sep 2022 - Oct 2022

The course on Industrial Internet of Things(IIoT) provided by University of Michigan helped me to learn about "IIoT" in a basic manner. The course structure was well designed for a period of 4 weeks. Leant about transformation in manufacturing, industry 3.0, industry 4.0, sensor technology and its industrial applications, IIoT challenges and risks, did amazing case studies etc. Also, stunned by Professor M.S. Krishnan's teaching and thankful to University of Michigan for providing this course for free to me.



Duke University

Training , Mathematics and Computer Science

Apr 2022 - Jun 2022

The exposure that Duke University gave me over a course of 3 months was unmatched. I really enjoyed every bit of moment I spent there learning.



LCIT Group of Institutions

Class 10th & 12th, Mathematics

2018 - 2022

I spent 4 great years of my school life here. I am fortunate enough to meet such enthusiastic peers from school which eventually help me to strive for doing much better in life. I was part of various extra-curricular activities like being part of choir groups and sports club. LCIT overall gave me a good platform to take-off further in academics as well as my career.

Licenses & Certifications



Google Certified for Data Analytics.

Issued May 2022 - Expires May 2025



Certified for Investment Banking Virtual Experience - J.P. Morgan



Course on Industrial Internet of Things - University of Michigan

<https://www.coursera.org/account/accomplishments/verify/PLQSPS55FFU8>

Skills

Python (Programming Language) • C++ • C (Programming Language) • Industrial Internet of Things (IIoT)
• Robotics • Copywriting • HTML • Data Analysis • CloudKit • Web Content Writing