## SAGNIK GHOSH

Pune, India 412214 ♦ 9307234367 ♦ sagnik292003@gmail.com ♦

LinkedIn: https://www.linkedin.com/in/sagnik-ghosh-44018a24b ◆ WWW: Bold Profile

	<u> </u>
P	Professional Summary
Results-oriented achiever with proven al	bility to exceed targets and drive success in fast-paced
environments. Combines strategic thinki	ing with hands-on experience to deliver impactful solutions and
enhance organizational performance.	
Hardworking and passionate job seeker	with strong organizational skills eager to secure entry-level Data
Analyst position. Ready to help team acl	hieve company goals.
	SKILLS —
• Friendly, positive attitude	Teamwork and collaboration
Customer service	• Problem-solving
Verbal communication	• Data analysis
• SQL databases	Statistical analysis
• Tableau	<ul> <li>Analytical problem solving</li> </ul>
R programming	<ul> <li>Database programming and SQL</li> </ul>
Critical thinking	Active listening
• Front-end development	<ul> <li>Web Devlopment</li> </ul>

**EDUCATION** 

Intermediate Certificate: Data Science, Expected in 09/2025

## **IIIT Bangalore** - Banglore

Pursuing a Certification in Data Science from the International Institute of Information Technology, Bangalore (IIIT Bangalore), with a focus on industry-deployable skills such as machine learning, data visualization, and real-time data analytics. Proficient in tools like Python, Pandas, PySpark, and SQL, with hands-on experience in creating predictive models and actionable insights through advanced analytics and visualization techniques. Adept at implementing end-to-end workflows, integrating real-time data processing, and delivering impactful solutions for data-driven decision-making

**Bachelor of Technology**: Computer Engineering, Expected in 07/2025 **Vishwakarma University** - Pune, India

- 7 CGPA
- Thesis Paper: FASTAG: Faster System for Faster India
- Identification of Medicinal Plants using Deep Learning, Front End as well as backend design and deployment of machine learning models Capstone Project
- During my time at Vishwakarma University, I gained expertise in subjects such as Data Structures,
  SQL, Python, Web Development, Software Engineering, Computer Networks, Operating Systems, and
  Social Media Web and Mobile Analytics, among others. Completing various mini projects helped me
  apply these concepts practically, while collaborating with peers enhanced my teamwork and problemsolving skills.

High School: Science, 05/2021

## ASM Geetamata Junior Collage - Pune

- 8.6 CGPA
- Learned Electronics practical uses and performed laboratory.
- Did hands on practical on physics and chemistry.

## **CERTIFICATIONS**

- Introduction to Machine learning Duke University -09/2024
- Managing Machine learning Projects Duke University 10/2024
- Introduction to Data Analytics IBM 09/2024
- Foundation of Data science Google 06/2023
- Introduction to Programming Log2Base2 10/2023
- A Digital Transformation in Electronics Manufacturing Using Iot, AI and Machine Learning Binghamton University 11/2021
- Swarm Robotics and its Application Eduquis Technology 02/2022
- Python Beginners 10/2022
- Python Core 10/2022

Languages —		
English	Bengali	
Bilingual or Proficient (C2)	Bilingual or Proficient (C2)	
Hindi	Marathi	
Bilingual or Proficient (C2)	Upper intermediate (B2)	