

HARSH SAXENA

Aspiring Software Engineer|Tech Enthusiast |2026 Graduate

Email: harshsaxena663@gmail.com

Phone: +91 9359452007

Address: Rajendra Nagar, Bareilly

Linkedin: linkedin.com/in/harsh-saxena-73b3a028b

CAREER OBJECTIVE

Motivated B.Tech graduate in Computer Science with a strong foundation in Python, Machine Learning and Web Development. Seeking an opportunity to work in a dynamic environment where I can apply my knowledge and learn emerging technologies.

EDUCATION

B.Tech [CS] | Shri Ram Murti Smarak College of Engg. Tech. & Research, Bareilly
2022 – 2026 | Percentage : 77%

Class XII (CBSE) | Jingle Bells Public School

2022 | Percentage: 62%

Class X (CBSE) | Jingle Bells Public School

2020 | Percentage: 71%

INTERNSHIPS & EXPERIENCES

- AI/ML Data Science Intern | Softpro India, Noida (60 Days)
- Cyber Security Intern | DRDO (MoD), New Delhi (45 Days)

ACADEMIC PROJECTS

1. Business Analytics & Sentiment Analysis (Jun 2025 - Aug 2025)
 - It enables organizations to act on customer emotions.
 - The architecture is scalable, and future extensions like emotion tone detection
2. Augmented Reality Gaming Application (Nov 2024 – Apr 2025)
 - Developed Unity Framework based real time responsive system
 - Making a blend of AI & AR technologies

ACHIEVEMENTS

1. Received Academic Scholarship from College
2. Designed Technovaganza Techfest Event logo for College
3. Secured positions in inter-college chess competition

TECHNICAL SKILLS

Programming Languages:

- Python, C# (.net), DART

Web Technologies:

- HTML, CSS

Tools & Platforms:

- GitHub, VS Code, Streamlit

Core Subjects:

- Data Structures Algorithm
- Operating Systems
- DBMS

CERTIFICATIONS :

☒ Certified in Data Structures & Algorithms –GeeksforGeeks (2024)

☒ Certificated by Microsoft for the Applied Cloud Computing for Software Development Course

☒ Participation Certificates in various inter-college events (SRMS Institutions)