



SUMMARY

Passionate and detail-oriented B.Tech Computer Science student with a strong foundation in Python programming, cybersecurity, and full stack development. Seeking to contribute to a dynamic organization where I can apply my skills to develop robust applications, safeguard digital systems, and grow professionally. Eager to collaborate with a forward-thinking team while making a meaningful impact in the world of technology.

EDUCATION

B.tech in Cse
JIMS ENGINEERING MANAGEMENT
TECHNICAL CAMPUS , Greater Noida
SGPA 8.7 (6th sem)

SENIOR SECONDARY (CLASS XII)
MATA JAI KAUR PUBLIC SCHOOL
SCORED: 78%

SECONDARY (CLASS X)
MATA JAI KAUR PUBLIC SCHOOL
SCORED: 84%

SKILLS

- Languages: C, C++, Python, Java (Basic)
- Web Development: HTML, CSS, React, JavaScript, SQL, PHP
- Cybersecurity: Certified courses and practical exposure
- Currently Learning Data analytics, ML
- Tools: Git, Github, Visual Studio Code

CERTIFICATIONS

- Python Certification
- C++
- DSA
- SQL Certification
- Energy Literacy Certificate NPTI

PROJECTS

1. Balance app(ongoing) (Git hub) {Netlify link}

Client-based financial tracking tool with real-time hands-on development experience.

2. C++ (Git hub)

Stand alone projects demonstrating foundational knowledge and practical implementation.

3. Data And Python Projects (Git hub)

Built a Python tool to record and visualize monthly expenses using Matplotlib and CSV

4. Portfolio (Git hub) {Portfolio link}

Designed and developed a responsive personal portfolio website using HTML, CSS and JavaScript to showcase my projects, skills, and resume.

SOFT SKILLS

- Strong Communication
- Team Collaboration
- Adaptability and Quick Learning
- Time Management
- Critical Thinking
- Creativity and Innovation
- Attention to Detail

ACHIEVEMENTS

- Received multiple certificates for participation in college level coding competitions Participated in several
- inter-college hackathons, gaining practical exposure and team experience Completed certified programs from
- recognized platforms like Coursera, Udemy and Data Flair