ARNAV GUPTA

- 9 GitHub | LinkedIn

 ✓ arnavgupta.22212@gmail.com |

 ♦ +91 98171 22212
- https://github.com/ArnavGupta0001

Education

Jaypee University of Information Technology

Computer science engineering May 2026

GPA: 6.9/10.00

Relevant Coursework: Cybersecurity Basics (Web Security, Authentication, JWT), API Development & Integration

Technical Skills

- Programming Languages: C, C++, Javascript, Node JS, React, Github, Angular JS
- Operating Systems: Windows, Kali
- Database: SQL Server, Microsoft (MS) Access, MongoDB
- Software: MS Excel, MS Word

Project Experience

Hostel Management Website

Tech Stack: React.js, Node.js, Express, MongoDB, Stripe API

Developed and implemented key features, including room booking, payment processing, and guest management.

Ensured efficient database management using MongoDB, optimizing performance for high traffic and real-time bookings.

Integrated real-time security alerts to detect suspicious activities and unauthorized access attempts, strengthening system security.

Lead Web Developer – [University Coding Club / Tech Society]

Led a team of developers to build and maintain the club's official website, improving engagement by 30%. Conducted coding workshops on front-end and back-end web development for 50+ students. Mentored junior developers, helping them improve their skills in JavaScript, React, and APIs.

Technical Volunteer – [University Events / Tech Fest]

Managed the website and online registration system for the university's annual tech fest . Assisted in setting up live event pages, schedules, and digital marketing strategies.

BEHAVIORAL SKILLS

Problem-Solving: Ability to analyze complex issues and implement optimized solutions efficiently.

Leadership & Teamwork: Experience leading development teams, managing projects effectively.

Communication Skills: Conducted workshops and technical sessions, improving engagement and fostering collaboration.

Adaptability & Continuous Learning: Passion for learning emerging technologies and staying updated with the latest cybersecurity trends