ANIMESH SINGH

Email: ani.yug272@gmail.com | Phone: +91-9693856529

LinkedIn: linkedin.com/in/animeshsingh9693 | GitHub: github.com/CoderAnimeshSingh

EDUCATION

Bachelor of Computer Applications (BCA)

August 2023 â Present

Delhi Skill and Entrepreneurship University (DSEU)

Current CGPA: 8.5 / 10

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, JavaScript

Web Development: HTML5, CSS3, React.js, Node.js, Express.js

Databases: MySQL, MongoDB

Cloud & Tools: Google Cloud Platform, Git, GitHub, VS Code, Postman

Core Concepts: Data Structures & Algorithms, OOP, REST APIs, System Design

EXPERIENCE & LEADERSHIP

Founder & Community Leader

2023 â Present

TechVerse Nexus Community

⢠Founded and built a thriving tech community of 1,000+ developers

⢠Mentored aspiring developers and fostered collaborative innovation

⢠Organized skill development workshops and networking events

Google Cloud Arcade Facilitator

April 2025 â **June 2025**

Google Cloud Platform

⢠Selected for prestigious Google Cloud Arcade Facilitator Program

⢠Gained 600+ free credits and completed hands-on labs in Cloud Computing, AI/ML

⢠Mentored peers in cloud skill building and contributed to global community

Hackathon Organizer & Event Coordinator

2023 â **2024**

Delhi NCR Tech Events

⢠Led and managed 4+ major tech hackathons across Delhi NCR

⢠Ensured strategic planning, execution, and participant engagement

⢠Collaborated with government and corporate entities for tech initiatives

ACADEMIC PROJECTS

Full-Stack Web Application Portfolio

⢠Developed responsive portfolio website using React.js, TypeScript, and Tailwind CSS

⢠Implemented modern UI/UX design with dark/light theme switching

⢠Deployed on Vercel with optimized performance and SEO

Student Management System (Java)

⢠Built console-based CRUD application with file handling and OOP principles

⢠Implemented data validation and error handling mechanisms

⢠Technologies: Java, File I/O, Object-Oriented Design

Weather API Integration Project

⢠Integrated OpenWeather API for real-time weather data visualization

⢠Focused on responsive design and asynchronous JavaScript