Neelesh Gupta

Email: neelxyz1@gmail.com

Phone : 789-809-1853 **Email** : neelxyz1@gmail.com

LinkedIn: linkedin.com/in/neeleh-gupta-9b7677249/

GitHub: github.com/Neelesh2003 Address: Jabalpur,MP 482001

Experience:

↓ Cyber Security Virtual Internship | Cisco Networking(May 2023)

- Spearheaded a comprehensive cybersecurity internship, channeling hands-on expertise in identifying and neutralizing security threats. Facilitated vulnerability assessments, contributing to a noteworthy 25% enhancement in network security.

Web Development Intern | Bharat IQ (August 2023)

- Orchestrated web development projects, harnessing HTML, CSS, and JavaScript to craft captivating user interfaces.
- refine web applications, consistently surpassing project milestones and delivering pristine code.

Volunteer Experience:

Event Organizer | IIT Kharagpur Entrepreneurship Awareness Drive (EAD) | IIT Kharagpur (October 2023)

- Actuated the planning and execution of the Entrepreneurship Awareness Drive, an illustrious event at IIT Kharagpur. Formed a symbiotic alliance with a diverse team of organizers and spearheaded a 35% surge in event participation.

Education:

 Bachelor of Technology in Computer Science and Engineering Shri Ram Institute of Technology, Jabalpur, Madhya Pradesh (Present)

Current CGPA: 8.46

- Model Higher Secondary School Of Excellence, Jabalpur (MP Board)
 Higher Secondary Percentage is -89.6%
 Completed in 2021
- Model Higher Secondary School Of Excellence, Jabalpur (MP Board) High School Percentage is -89% Completed in 2019

Key Projects:

♣ Smart Attendance System by Face Recognition

Pioneered a smart attendance system employing face recognition technology to automatize and streamline attendance tracking. Designed an intuitive interface, integrated cutting-edge facial recognition algorithms using Python libraries, and rigorously tested for pinpoint accuracy.

Personal Portfolio Website

Conceived and materialized a personal portfolio website utilizing HTML, CSS, and JavaScript to showcase prowess and achievements. Revamped user experience, incorporating interactive elements and ensuring compatibility across diverse screen sizes and devices.

Simple Object-Detection Project

Engineered a rudimentary object detection system through Python and pertinent libraries, enabling real-time object identification and tracking.

4 Tic-Tac-Toe Game

Innovated a web-based game with HTML, CSS, and JavaScript, providing an immersive gaming experience.

Skills:

- **Programming Languages: Commanding** expertise in CPP, Java, coupled with a profound grasp of data structures and algorithms.
- **Web Development:** Mastery in HTML, CSS, and JavaScript, coupled with a rich history of crafting responsive, visually striking web applications.
- **Object-Oriented Programming:** Solid grounding in OOP principles and design patterns.
- Strong Communication Skills: Proficient in conveying intricate technical data and fostering collaboration within cross-functional teams.

Activities:

- Distinguished Participant in The Great India Hackathon | Microsoft Azure (April 2023 April 2023). Distinguished for astute problem-solving and astute teamwork in a high-pressure hackathon environment.
- Successfully completed a 3-month virtual internship program focused on cyber security, sponsored by Cisco Networking.
- 4 Attained the 2nd position in a national-level folk song competition in 2016, showcasing exceptional talent and unwavering dedication in a fiercely competitive cultural event.

Certifications:

- o Got a Elite certificate for DSA with JAVA from National Programme on Technology Enhanced Learning (NPTEL).
- Got a Elite certificate for Database Management System from National Programme on Technology Enhanced Learning (NPTEL).
- o Cloud Security Alliance | Cisco (May 2023) Attained comprehensive knowledge of cloud security and compliance.
- o Python | Google (June 2023) Certified proficiency in Python programming.
- o Communication Skills | TCS Digital (May 2023) Elevated verbal and written communication acumen.

Ambitious pre-final year Computer Science engineering student with a solid foundation in Data Structure and algorithm, eager to embrace challenges in JAVA full stack development. Offering a blend of practical and theoretical and practical expertise. Overall, my diverse experiences, technical skills, and commitment to excellence make me a valuable asset to any team or organization.