# RITIK KUMAR GUPTA

FRONTEND DEVELOPER / STUDENT, DELHI , INDIA
PHN NO: +91 74888 58506 EMAIL: devit3900@gmail.com

PORTFOLIO LINKEDIN GITHUB

#### SUMMARY

Passionate Frontend Developer with strong proficiency in HTML, CSS, and JavaScript, dedicated to creating responsive and visually appealing web interfaces. Skilled in UI/UX design, with hands-on experience in Figma for designing user-friendly and intuitive layouts. Adept at translating design concepts into clean, efficient, and interactive web applications. Highly adaptable, eager to learn new technologies, and committed to delivering seamless user experiences.

**SKILLS** 

HTMLPYTHONAPPSCRIPTGOOGLE SHEETCSSGITAPPSHEETTEAM MANAGMENTJAVASCRIPTFIGMACANVALEADERSHIP

**EDUCATION** 

HANSRAJ COLLEGE, UNIVERSITY OF DELHI

**AUG 2024 - PRESENT** 

B.sc (H) Computer Science

JAWAHAR NAVODAYA VIDYALAYA

2024

Class XII (CBSE)

## **EXPERIENCE**

## System Design & Automation Intern

**MAY 2025 - PRESENT** 

- Currently interning at R Square Consulting as a System Design and Automation Intern.
- Designing and developing a web-based automation dashboard using Google Apps Script, Google Sheets, and HTML/CSS/JavaScript.
- Automating internal workflows for data entry, processing, and report generation.
- Enhancing user interface and experience for efficient interaction with automated tools.

## **PROJECTS**

## NextGen News Website | LINK

- Built a responsive news web application that fetches and displays the latest technology headlines from the GNews API, ensuring a seamless user experience.
- Optimized the app with efficient data handling and auto-refresh intervals to maintain up-to-date content without unnecessary requests.

# eSSAA Foundation Website | LINK

- Designed and developed a fully responsive static website using HTML, CSS, and JavaScript to improve user experience across all devices.
- Enhanced the organization's online visibility and engagement by creating a modern, user-friendly web interface.

#### **ACHIEVEMENTS**

# Winner – Code Fusion 2.0 Hackathon (Chandigarh University)

Secured 9th place in the Code Fusion 2.0 Hackathon organized by Chandigarh University, competing against top developers and problem solvers. Developed an innovative solution that demonstrated technical expertise, creativity, and problem-solving abilities in a high-pressure environment.

## Top 120 Teams – Smart Delhi Ideathon 2025

Led the team representing Hansraj College, ranking among the top 120 teams out of 1000. Presented innovative solutions for urban development at GGSIPU Campus and Vigyan Bhawan, collaborating with experts to propose impactful technological advancements.

## • Second Place - National Science Day (Hansraj College)

Led the team to second place in the National Science Day competition, focusing on Sustainable Development in India. Designed a technology-driven approach to sustainability, addressing key environmental challenges.

# • Top 1000 Teams - College Youth Ideathon (Think Startup & IIT Delhi)

Led the team to the top 1000 out of 13,000 in the College Youth Ideathon, organized by Think Startup and IIT Delhi. Developed and pitched an entrepreneurial solution, demonstrating strong ideation, research, and execution skills.