TANAY GUPTA

+91-9560841383 | tanay.gupta13865@gmail.com | tg7803@srmist.edu.in

in Tanay-Gupta | Tanay04032006 |

Tamil Nadu - 603203, India

SUMMARY

I am a second-year B. Tech Computer Science student at SRM Institute of Science and Technology (SRMIST), where I am building a solid foundation in cybersecurity, exploring the complexities of digital security in an ever-evolving tech landscape. Alongside my academic journey, I am passionate about web development, constantly seeking to innovate and enhance my skills through hands-on projects. As a dedicated and curious learner, I am eager to delve deeper into the realms of technology and contribute to meaningful and cutting-edge developments.

EXPERIENCE

Newton School Coding Club SRMIST Member Member Joined as a Member in Competitive Programming Domain

EDUCATION

| EDUCATION | |
|---|-------------------|
| SRM Institute of Science and technology | Aug'23 - Jul'27 |
| B. Tech | Tamil Nadu, India |
| ∘ GPA: 9.86/10 | |
| Vivekanand School | Jul'23 |
| Senior Secondary Examination | Delhi, India |
| ∘ Grade: 87% | |

• Vivekanand School

Higher Secondary Examination

Delhi, India

• Grade: 93%

PROJECTS

• AirBnb Clone

Tools: [React, Node.js, Express.js, MongoDB, prisma, Next.js]

• HackMatch Hackathon Website

Tools: [React, Node.js, Express.js, MongoDB, axios, socket.io]

• Jarvis Personal Assistant

Tools: [Python, pyttsx3,webbrowser]

• Mardown-Previewer

Tools: [React, Node.js, Express.js]

SKILLS

- Programming Languages: Python, Java, C++, JavaScript
- Web Technologies: HTML, CSS, React, Node.js, Next.js
- Frameworks and Libraries: Express.js, Vite
- Database Management: MySQL, MongoDB
- **Soft Skills:** Problem-Solving ,Team Collaboration, Effective Communication, Time Management,Adaptability,Critical Thinking
- Object-Oriented Programming
- Linux
- Data Structures and Algorithms

CERTIFICATIONS

| NPTEL Certifications (Programming in Java DSA using Python Ethical Hacking) | In-Progress |
|--|-------------|
| Frontend Developer (React) | Mar'24 |
| HackerRank : CSS (Basic) | Jan'24 |
| HackerRank: Python (Basic) | Nov'23 |
| HackerRank: Problem Solving (Basic) | Jan'24 |
| Tools of the Trade: Linux and SQL (Google) | Jan'24 |
| • Supervised Machine Learning: Regression and Classification (DeepLearning.AI Stanford Online) | Apr'24 |
| • Digithon 1.0 (Hackathon) | Mar'24 |
| Redbull Basement (Hackathon) | Sep'24 |

ADDITIONAL INFORMATION

Languages: Hindi (Native Proficiency), English (Professional Proficiency), French (Beginner)

Interests: Reading, Travelling, Coding