TAVAHEED TARIQ

+91 9103100145 \diamond Kashmir, India

Email ♦ linkedin ♦ Portfolio ♦ Coding ninjas ♦ Github

OBJECTIVE

IT undergraduate at NIT Srinagar with a passion for technology and creativity. Experienced in MERN Stack, Web scraping and Kernel Hacking. Possesses strong communication and teamwork skills.

EDUCATION

National Institute of Technology Srinagar, Srinagar

Bachelor of Technology (B-Tech) Information Technology

Dec 2019 - Dec 2021

HSC(10+2) PCM

CGPA: 9.8

Nov 2022 - present

CGPA: 9.0

SKILLS

Programming C, C++, Python

MPML Higher Secondary, Srinagar

Frontend HTML, CSS, JavaScript, JQuery, SASS, Tailwind CSS, ReactJS, Redux

Backend Node.js, Express.js, MongoDB, MYSQL, Python Web Scraping Beautiful Soup, Scrapy, Playwright, Selenium

Tools Figma, Git, Github, Linux, Postman, LateX, Bash, Docker

EXPERIENCE

Technical Member - Semicolon

Sep 2023 - Present

Semicolon Club

NIT Srinagar

• Collaborating with a diverse team, I organized workshops, hackathons, and technical events to promote learning and skill development in various areas of technology.

Freelancer Dec 2023 - Present

Upwork

• With a strong foundation in programming languages such as HTML, CSS, JavaScript, and Python, I have successfully delivered projects ranging from dynamic websites to data-driven applications.

PROJECTS

Web Development

- Created an engaging desktop friendly racing game using HTML, CSS, and JavaScript.(Click) (Github)
- Developed a sleek and intuitive frontend for a cryptocurrency dashboard. (Click) (Github)
- Created a dynamic Web Application, designed for penetration testing endeavors. (Github)
- Created a realtime chat web application that allows you to chat in realtime. (Github)

Web Scraping

- Developed a web scraping and automation project named Google Maps Scraper. (Github)
- Developed a web scraping bot CryptoScraper which extracts real-time cryptocurrency data. (Github)
- Developed a web scraping bot which automates the download of full youtube playlist. (Github)

Kernel Hacking

• Modified linux kernel to add new system calls. Compiled, installed and tested the modified kernel (Github)