TAVAHEED TARIQ

+91 9103100145 \$ Kashmir, India

Email ♦ linkedin ♦ Portfolio ♦ Coding ninjas ♦ Github

OBJECTIVE

I am an IT student at NIT Srinagar, skilled in the MERN stack, web scraping, kernel programming, DBMS, and data structures. I build dynamic web applications, extract and analyze data effectively, and manage databases efficiently. I am passionate about leveraging my diverse skills to create innovative tech solutions.

EDUCATION

National Institute of Technology Srinagar, Srinagar

Nov 2022 - present

Bachelor of Technology (B-Tech) Information Technology

MPML Higher Secondary, Srinagar

2019 - 2021

HSC(10+2) PCM

SKILLS

Programming C, C++, Python, Latex

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

EXPERIENCE

Semicolon Club

Technical Member - Semicolon

Sep 2023 - Present

 $NIT\ Srinagar$

• 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)