Aviral Gupta

New Delhi, India | <u>avilol9440@gmail.com</u> | (+91) 88824-31731 | <u>avi1o1.github.io</u> <u>linkedin.com/in/aviral-gupta-b565a6281</u> | <u>github.com/avi1o1</u> | <u>leetcode.com/AviLOL</u>

About Me

Hello! I'm Aviral, a second-year student pursuing a Dual Degree (B.Tech + MS by Research) in Computer Science and Engineering at IIIT Hyderabad. I specialise in Python, with experience in libraries like Pandas, MatPlotLib, Sklearn, Keras, and BeautifulSoup, alongside web development (Vanilla and React framework). I enjoy learning about the latest tech trends and have interests in Formula 1, music, and aviation.

Skills

- → General: Web Development, Web Scraping, Operating System Development, Internet of Things
- → Languages: Python, C, MySQL, x86 Instruction Set Architecture, JavaScript, C++
- → WebDev Frameworks: React, Node.js, Next.js, Material UI, Tailwind, Bootstrap
- → Python Libraries: NumPy, Matplotlib, Seaborn, Pandas, Keras, Flask, BeautifulSoup, MoviePy
- → Tools: Git, Bash, Linux, Arduino, Visual Studio Code, Figma, ThingSpeak
- → Soft Skills: Teamwork, Communication, Problem Solving,

Education

- → International Institute of Information Technology (IIIT), Hyderabad [2023 2028]
 - ◆ B.Tech & M.S. in Computer Science and Engineering by Research
 - ◆ CGPA: 9.06
 - Also part of Entrepreneurship-Cell (as Events Team Member) and Student Alumni Connect Cell (as Head of Events and Logistics Team)

Projects

- → **GradR** [Deployment Link : http://gradr.vercel.app]
 - Technologies Used: Typescript, Tailwind, React and Next.js
 - Open-source crowd-sourced initiative, enabling students to calculate grades, percentages and GPAs in real-time with upto date data. Attracted 100+ users within the first month.
- → Fuse [GitHUB Repo : https://github.com/unignoramus11/fuse]
 - ◆ Technologies Used: HTML, CSS, JavaScript, Bootstrap, Python, Flask and MySQL
 - Web application for image slideshows with user authentication, transitions, background audio, timing control, and database management. Implemented parallel processing with threads to optimise video rendering. Deployed on AWS, showcasing full-stack development, cloud hosting, and teamwork skills.
- → Fiery [GitHUB Repo : https://github.com/uniqnoramus11/fiery]
 - ◆ Technologies Used: IoT, ESP 32 Dev Module, Arduino Programming Language, HTML and CSS
 - An IoT based fire detection system for buildings. Leveraging autonomous technologies like MQ2 (smoke), DHT11 (humidity and temperature) and IR sensors (flame) to better detect any fires; and trigger necessary alarms and actuators.
- → Portfolio Website [GitHUB Repo : https://github.com/avilol/avilol.github.io]
 - ◆ Technologies Used: HTML, CSS and JavaScript
 - As a final test of skills for the newly learnt web dev skills, I tried making my personal website.
- → CurrTor [GitHUB Link : github.com/avilol/snake-game]
 - ◆ Technologies Used: HTML, CSS and JavaScript
 - A simple currency converter application, which utilises various APIs to provide up to date data.