ARYAN SINDHAV

■+91 (817) 895-4199 ♦ Maryansindhav@gmail.com ♦ LinkedIn ♦ GitHub ♦ Portfolio

EDUCATION

Maharaja Agrasen Institute of Technology

New Delhi, India

Bachelor of Technology, Major in *Electrical and Electronics Engineering*.

December 2020 — Present

• **Grade** — First (1:1); 80.67% [Till now]

Vandana International School

New Delhi, India

High School in *Physics, Chemistry, Math, English*.

June 2018 — June 2020

SKILLS

Programming Languages

Python, HTML, CSS, JavaScript, SQL

Databases

PostgreSQL, MongoDB

Tools and IDE

Git, GitHub, WSL, VS Code, Valentina Studio, PyCharm

WORK EXPERIENCE

Google Developer Student Club (GDSC) MAIT

New Delhi, India

Team Member

September 2021 — August 2022

- Contributed to a student-led society aimed at encouraging coding knowledge among fellow students within the university.
- Supported fellow team members with regular task and activities.
- Spread information about coding workshops and events, encouraging participation within the university community.
- Engaged in continuous learning by attending events and workshops.

PROJECTS _

Personal Portfolio (GitHub)

Built my personal portfolio using HTML, CSS and JavaScript. HTML & CSS were mainly used to create the whole website, JavaScript was used to save users' theme preference i.e., whenever a person revisits the site their theme preference will be saved.

Languages and Frameworks: HTML, CSS, JavaScript, VS code.

Book Bot (GitHub)

Built a Python program that can analyze an entire book's text and print out an interesting statistical report such as a report which tells how many times all the alphabets (A-Z) were used in the entire book's text.

Languages and Frameworks: Python, VS code.

• Meme Picker (GitHub)

Developed a meme generating application that generates a meme based on the user's chosen mood option.

Languages and Frameworks: HTML, CSS, JavaScript, VS code.

Row Counter (GitHub)

Developed an interactive counting website.

<u>Languages and Frameworks</u>: HTML, CSS, JavaScript, VS code.

ACHIEVEMENTS & EXTRACURRICULAR

- Finalist in 2019 Indian National Mathematics Olympiad (INMO).
- **Volunteered** as a Social Work Intern, participated in fundraising events and opportunities.