# **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

**S**KILLS

**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 to 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.

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

### **ACHIEVEMENTS & EXTRACURRICULAR**

- Finalist in 2017 Indian National Mathematics Olympiad (INMO).
- **Volunteered** as a Social Work Intern, participated in fundraising events and opportunities.