**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***

* Supporting fellow team members with regular task and activities.
* Spreading information about new events and workshops.
* Learning and attending events and workshops.

**Projects** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* **Personal Portfolio** **(**[**GitHub**](https://github.com/aryans98/personal-portfolio)**)**

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 the theme settings 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](https://github.com/aryans98/bookbot))**

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**](https://github.com/aryans98/meme-picker)**)**

Developed a meme generating application that generates a meme according to the mood option you choose.

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

* **Row Counter (**[**GitHub**](https://github.com/aryans98/row-counter)**)**

Developed an interactive counting website.

*Languages and Frameworks*: 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**.