

# Ankush Thakur

301-904-8020 • ankushrajput1918@gmail.com • linkedin.com/in/ankushthakur99

## SUMMARY

---

- Aspiring student in the field of computer science.
- Excels in time management in both individual or team settings.
- Experienced in python, java, Git and Github, and other necessary computer skills.

## EDUCATION

---

**St. Mary's College of Maryland** | Bachelor of Computer Science Expected May. 2023

- Key coursework: Data Structures and Algorithm | Software startup simulator

**Piedmont Flight Training** | Private Pilot Expected June. 2023

**College of Southern Maryland** | Associates in Computer Science Sep. 2018 - Dec. 2020

## EXPERIENCE

---

**Online Order Filling** Jun. 2021 - Sep. 2022

Walmart | California, MD

- Greeted upwards of fifty customers with a smile to make their experience memorable.
- Assisted fellow associates as needed throughout the store by stocking shelves and keeping areas safe and clean.
- Helped customers find the products they are looking for through active listening through knowledge of the store's inventory.

## PROJECTS

---

### Raspberry Pi Server

I have developed my own server with raspberry pi. I have used technologies like python, to create personal cloud storage using the app plex. I have also made projects like a live minecraft server, and retro game consoles to play old games.

### Discord Bot

Designed, implemented, and deployed automated systems utilizing web APIs to process and generate content and extend functionality for a major online social networking platform called Discord. I used software like heroku to make the bot online and github. I used javascript to build this application.

### Greenwell Corporation

Worked with an organization to help build and fix their website, as well as collaborated with a developer team to establish this project. I used software like wordpress, and lucidchart. I used python to develop this project.

### Eportfolio

Designed, developed, and maintained my own personal e-portfolio. I learned about how domains work, how to publish my website and how to keep the website online. I learned HTML, and some react. I used software like VS code, and github.