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.