



# <u>linkedin.com/in/cmcejas/</u>

---

(267) - 443 - 3427



carlosmcejas@gmail.com 2000 Bridle Lane Oreland PA



Highschool Student '25 Software Developer

CARLOS MANUEL **CEJAS** 

# **SUMMARY**

I am a high school student focused on computer science. My interest began at a young age as I started to program at the age of 8 in Python. I am always learning more in the computer science industry and am excited to create new projects and collaborate with others.

# **EDUCATION**

## **Springfield Township Highschool**

2021-2025\*

#### Relevant Classes:

- Programming I (Python)
- AP Computer Science A (Java)
- AP Calc AB/BC
- Trig/Pre-Calc Honors
- Algebra II Honors
- Engineering Design IS

### PROGRAMMING LANGUAGES

- Python
- Java
- HTML
- CSS
- ReactJS
- TailwindCSS

### OPERATING SYSTEMS

- Windows
- Ubuntu-based distributions
- Arch-based distributions

### **PROJECTS**

- repositories at: https://github.com/cmcejas
- •
- · website:
- https://cmcejas.dev

### PROFESSIONAL EXPERIENCE

#### Web Developer at Parkt

May 2024

During my time at Parkt my main role was to develop the website. I was also consulted in areas like, but not limited to, operations, branding, and marketing. At Parkt, my primary role was developing the website, where I worked on both creating new features from concept and enhancing existing systems. Additionally, I was regularly consulted on operations, branding, and marketing strategies. My contributions helped align the company's digital presence with its broader business goals, offering valuable insight into the challenges of scaling a startup.

#### **Drexel Digital Development Course**

Jul 2023

I worked on a team with a group of 6 students some entering college and others entering their senior year of high school Designed, programmed, developed, and pushed a functioning web app connecting food kitchens to volunteers and workers My role was a full-stack developer project link: <a href="https://github.com/cmcejas/PlatePals">https://github.com/cmcejas/PlatePals</a>

#### **Robotics Club Instructor**

Nov 2021 - Present

- I volunteer to instruct my former middle school robotics team that I led to winning regionals when I attended
- I assist the kids in learning the First Lego block code, fixing bugs, and helping build teamwork amongst them

#### SPOKEN LANGUAGES

- English (Native)
- Spanish (Native)
- French (Limited working proficiency)

#### **OUTSIDE EXPERIENCES**

- NHS Ambassador
- DECA 2nd Place MTDM
- YAG Treasurer
- World Language Club Officer
- · Soccer Player high school and club levels
- · School Jazz Band Guitarist