# Carter Womack

☑ clwomack2000@gmail.com | ☐ (661) 330-6855 | ♥ Bakersfield, CA | ♥ https://ceedubyuh.github.io/

### Education

#### California State University, Bakersfield

Bakersfield, CA

2018 - 2019

August 2018 - December 2022

BS IN COMPUTER SCIENCE - INFORMATION SYSTEMS GPA: 3.11

# Work Experience and Relevant Coursework \_\_\_\_\_

Amazon

Associate - Picker

April 2021 – June 2021

Successfully collected and dispatched accurate items to the shipping department

· Demonstrated versatility by assisting various departments, including but not limited to: the shipping docks and downstacking

Kindred Hospice Bakersfield, CA

VOLUNTEER

- · Assisted in preparing mailers
- Organized supply closets
- Conducted check-up calls to outpatients

#### **Relevant Coursework**

- Discrete Structures
- Assembly Language
- Web Programming I/II
- Database Systems
- Artificial Intelligence
- Operating Systems
- Computer NetworksDigital Forensics
- · Datamining and Visualization

#### Skills\_

Programming Languages: Python, C++, Java, Javascript, C, Bash, HTML, CSS, PHP, Bash Tools:

VS Code, Linux, Git, MySQL, VIM

## Projects \_

Android Game: NotTron

Java, IntelliJ, Git, Github

WORKED WITHIN A GROUP TO DEVELOP AN ANDROID GAME. USED VARIOUS PACKAGES TO CREATE GAME STATES AND ACTIVITY WINDOWS. MY MAIN RESPONSIBILITY WAS TO IMPLEMENT THE AI SECOND PLAYER OF THE GAME AND GENERAL BUGFIXING.

https://github.com/ceedubyuh/NotTron

#### **Progressive Web Application**

LEAD DEVELOPER IN A TWO MAN GROUP TO CREATE A PROGRESSIVE WEB APPLICATION. INTEGRATED A FIRESTORE DATABASE TO LOAD DATA TO THE WEBPAGE AND UTILIZED SERVICE WORKERS FOR ONLINE AND OFFLINE FUNCTIONALITY

Javascript, HTML, CSS, Git, Firebase, Firestore

https://bionet-pwa.web.app/

#### **Desktop Assistant - In Progress**

PERSONAL PROJECT TO EXPAND PROFICIENCY IN PYTHON PACKAGES SUCH AS TKINTER, PYSTRAY AND BEAUTIFULSOUP. DEVELOPED TO LEARN HOW GUIS COME TOGETHER AND HOW TO MANIPULATE DIFFERENT FUNCTIONS ON A WINDOWS SYSTEM. UTILIZES BEAUTIFUL SOUP TO SCRAPE GOOGLE AND RETURN/OPEN THE FIRST SEARCH RESULT FOR THE USER.

Python, VS Code, GitHub, Tkinter, BeautifulSoup4

https://github.com/ceedubyuh/Desktop-Assistant