Carter Womack

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

Education

California State University, Bakersfield

BS IN COMPUTER SCIENCE - INFORMATION SYSTEMS

Bakersfield, CA

August 2018 - December 2022

Work Experience ____

Mashburn Transportation Services

Bakersfield, CA September 2023 - Present

IT SUPPORT TECHNICIAN

- Tier 1 support for all employees associated with the company
- Installed and troubleshooted proprietary and vendor/partner software
- Installed and troubleshooted laser and inkjet printers including hardware and driver issues
- Troubleshooting of various PC hardware based issues and Windows applications
- Participated in maintaining the inventory of IT assets
- Performed regular preventative maintenance on desktops, printers and other IT equipment

Amazon Bakersfield, CA April 2021 - June 2021

ASSOCIATE - PICKER

- 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

Skills

Programming Languages: Python, C++, Java, JavaScript, HTML, CSS Tools: VS Code, Linux, Git, MySQL, VIM, IntelliJ IDEA

Projects _

K Nearest Neighbors Handwritten Digit Recognizer

Python, NumPy, GitHub

THIS PROGRAM IS AN IMPLEMENTATION OF THE K-NEAREST NEIGHBORS (KNN) ALGORITHM FOR CLASSIFICATION. THE CODE READS HANDWRITTEN DIGIT IMAGES FROM TRAINING AND TEST DATASETS, PERFORMS CLASSIFICATION USING THE KNN ALGORITHM, AND CALCULATES THE ACCURACY OF THE CLASSIFICATION.

https://github.com/ceedubyuh/Datamining-Algorithms

Progressive Web Application

Javascript, HTML, CSS, GitHub, Firebase, Firestore

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.

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

Desktop Assistant - In Progress

Python, VS Code, GitHub, Tkinter, BeautifulSoup4

DEVELOPED A VERSATILE DESKTOP APPLICATION USING PYTHON'S TKINTER LIBRARY TO CREATE A USER-FRIENDLY PERSONAL ASSISTANT TOOL THAT INTEGRATES MULTIPLE FUNCTIONALITIES FOR ENHANCED USER PRODUCTIVITY AND CONVENIENCE. KEY FEATURES INCLUDE: GOOGLE SEARCH INTEGRATION FOR QUICK INFORMATION RETRIEVAL. SYSTEM CONTROL BUTTONS FOR EASY COMPUTER MANAGEMENT. REAL-TIME CLOCK DISPLAY FOR TIME TRACKING. QUICK APP LAUNCH BUTTONS. NOTES FEATURE WITH AUTO-SAVING FOR CAPTURING IDEAS.

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

Iris Dataset Classifier with Entropy

Python, NumPy, SKLearn

UTILIZES A DECISION TREE CLASSIFIER AND AN ENTROPY ALGORITHM TO PREDICT VALUES USING THE PUBLIC IRIS DATASET. IMPLEMENTED A DECISION TREE ALGORITHM, INCLUDING BUILDING THE TREE, SPLITTING THE DATASET, CALCULATING INFORMATION GAIN, AND ENTROPY USING OBJECT ORIENTED PROGRAMMING.

https://github.com/ceedubyuh/Datamining-Algorithms/blob/main/irisentropy.py