Taranveer Singh Pabla

1-516-590-5235 | TPabla1@pride.hofstra.edu | taranpabla.io

Experience

Druproid Support - Remote

Remote

Web Development Intern

October 2020 - Present

- Build web apps by using PHP/HTML5/CSS3/JavaScript with cross-browser compatibility requirements
- Develop and validate test routines to ensure that the delivered code meets the provided use case and is compatible with all types of devices and browsers

Hofstra University

Hempstead, New York

Assistant Instructor

March 2019 - Present

- Teach students in grade 9-12 the fundamental concepts of cybersecurity, architectures, and processes related to computer and network security using Kali Linux and Wireshark.
- Teach students in grades 5-12 the basics of coding and software development using Python 3.

Micro Center

Westbury, New York

October 2018 - January 2019

Retail Sales Associate

- Present credible product solutions based on customers' needs; build repeat business through consultative solution selling and customer satisfaction.
- Maintain product knowledge and perform merchandising activities such as processing freight, creating displays and end caps and maintaining visual merchandising standards within my area of responsibility.

Projects

Tic-Tac-Toe Game with Artificial Intelligence

2020

- Developed a Tic-Tac-Toe board with a single and multiplayer mode
- Implemented the AI algorithm for single player mode which attempts to beat the used
- Created the frontend and backend with Visual Basic

Stock Analyzer

2019

- Developed a stock analyzer script with Java
- Implemented the Yahoo Finance API to get the current stock price of companies via there ticker symbols
- Analyzed the stocks to determine the highest priced stock

The Smart Bathtub

2018

- Developed a smart bathtub system using Python 2 running on a Raspberry Pi 3 to provide users with a convenient way to bathe with their desired bathing temperature easily and efficiently.
- Semifinalist in Junior Science and Humanities Symposium.
- Achieved Honors Award in the Senior Division at Long Island Science Congress.

The Effectiveness of Metallic Salt Based Antiperspirants at Reducing Underarm Moisture

2017

- Developed a program using Python 2, to measure the effectiveness of different antiperspirants using a humidity and temperature sensor on a Raspberry Pi 3.
- Achieved a High Honor Roll award at Long Island Science Congress

Technical Skills

• Programming Skills Python, Java, C++, HTML, JavaScript, CSS, Visual Basic

• Frameworks and Tools Visual Studio Code, Git, IntelliJ IDEA, Visual Studio, Vim, LaTeX

• Operating Systems Linux, Windows, Mac OS

Education

Bachelor of Science in Computer Science

Hofstra University, Hempstead NY

Expected Graduation: May 2022 3.76 Department GPA / 3.55 Overall GPA

Coursework: Software Engineering, Operating Systems, Computer Architecture, Assembly Programming