Josiah Carpenter

Cedarville, OH | (330) 975 0352 | JosiahCarpenter@cedarville.edu | https://josiahcrpntr.github.io

JOB TARGET: SOFTWARE DEVELOPER

SUMMARY

An organized and curious Computer Science student seeking to obtain an opportunity where he can apply his growing skills to develop solutions within a team that delivers value.

Additional Skills Include:

| C# / .NET / ASP.NET | HTML / CSS | C / C++ | Python |
|----------------------------|------------|---------|--------|
| SQL / MySQL | Javascript | Java | React |
| Microsoft Office/Dev Tools | Linux OS | Unity | Node |

EDUCATION

Cedarville University

B.S. Computer Science: GPA: 3.1

Cedarville, OH

May, 2024

Concentration: Cyber Security

Minor: Bible

PROFESSIONAL EXPERIENCE

Marathon Petroleum Corporation - Software Developer Internship

Findlay, OH Summer 2022

Worked within an IT team to develop and test software

applications for use in the company's operations

- Assisted with troubleshooting and technical support for various software tools and systems
- Participated in meetings with project teams and presented progress updates on assigned tasks
- Contributed to the development of new software features and functionality to improve system performance and user experience

Self-Employed | Freelance Website Developer

June 2022 - Present

- Develop a website to showcase affiliate links for products promoted by a popular YouTuber
- Design the website theme plugins for WordPress using PHP, HTML, CSS, and JavaScript to provide a user-friendly interface for visitors
- Manage the website's hosting and provided ongoing maintenance and updates to ensure optimal performance

PROJECT EXPERIENCE

Data Analysis Software, Lawrence School

Fall 2019

- Worked closely with IT to develop and test software applications for use in the company's operations
- Collaborated with end-users to gather requirements and ensure software met their needs
- Utilized technologies such as Python, C#, and mySQL to develop and deploy software

ACTIVITES

Cyberteam – Member Fall 2022 Robotic Team – Spring 2021