Miguel Penaloza

miguelpen02@gmail.com 574-315-3414 South Bend, IN

https://www.linkedin.com/in/miguel-penaloza-a549881bb/

Objective:

Looking for an internship during the summer of 2022 (May - Aug) to continue learning and gain experience in full-stack software development with an emphasis on cybersecurity implementations.

Education:

- Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, May 2021 (Current)
 - 12-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training
 - Have built multiple .NET Framework API, and MVC 5 Web Applications using n-tier architecture
- Purdue University, Bachelor of Science in Cybersecurity, Lafayette, Indiana, August 2020 (Current)
 - o 3.34 overall GPA and a 3.6 GPA in my major studies
 - Built a Chroot Jail
 - Encrypted and decrypted images with OpenSSL
 - Deployed an encrypted Apache server

Technical Skills:

Languages/Libraries: C#, ASP.NET, SQL, Python, Java

Cloud Technologies: Azure, GitHub

CI/CD: Agile, Scrum, Git

Databases/ORM: SQL Server, Relational Databases, Entity Framework

Web Technologies: HTML, CSS, APIs, MVC, Responsive web design, Bootstrap

Testing Tools: Postman

Experience:

Tractor Supply Co., Team Member, Niles, MI, January 2020 – Current Role:

- Maintain inventory, reordering and restocking supplies
- Anticipate and address customer needs
- Train new members on expectations and procedures

Clubs:

Purdue Hackers

- o Member of the PR/Marketing team of the Purdue Hackers Club.
 - Assisted in the organization and promotion of social/business events for the club
 - Coordinate with the web-dev section of the club to make changes to the Purdue Hackers website

Purdue Dodge In the Dark

- o Currently a recruiter for the Membership team of the Purdue Dodge In the Dark Club
 - Involved in promoting/recruiting for the club, so I have recruited 2 members
 - Finding participants for our Dodge Ball tournament that will be held in the Spring of 2022 as a way to raise money for the Leukemia and Lymphoma Society

Purdue B01lers

o Actively attend coding lectures, as well as participate in small CTF events held by the club

Awards & Achievements:

Selected from a pool of 250,000 and recognized as a Hispanic Scholarship Fund Scholar