Kiarash Shirani

Charlotte, NC | Email: kiarashsh88@gmail.com | www.linkedin.com/in/kiarashshirani

EDUCATION:

University of North Carolina at Charlotte (UNCC), Charlotte, NC

May 2022

Bachelor of Science in Computer Science | Concentration: Software, Systems & Networks

Overall GPA: 3.67

Honors: Dean's List: Fall 2019, Spring 2020, Spring 2022 Central Piedmont Community College (CPCC), Charlotte, NC

July 2019

Associate in Arts

Honors: Presidential Scholars Program membership (2017-2019), Phi Theta Kappa Honor Society membership

TECHNICAL SKILLS:

Programming: Java, JavaScript, Python, VMAL (assembly language)

Tools & Technologies: Power Apps, SharePoint

Development: HTML/CSS

Foundational Concepts: Quality assurance, Agile-Scrum framework

Version Control: Git

WORK EXPERIENCE:

Vire Consulting (Washington, DC)

Configuration Management, Remote

July 2022-Present

- Working as a government contractor in affiliation with the Department of the Treasury-IRS.
- Designing and creating forms using Power Apps and SharePoint based on customer's needs.

University of North Carolina at Charlotte (Charlotte, NC)

Computer Science Department Administrative Assistant, Charlotte, NC

September 2021 –December 2021

- → Provided administrative assistance to help with efficient operation of department.
- ★ Collated and distributed departmental mail.
- ★ Collected and maintained requested data.

COURSE PROJECTS:

Course Webpage, ITIS 3135- Web-Based Application Design and Development

Fall 2021

- Designed and created a multi-page course related website < webpages.uncc.edu/kshirani >.
- **♦** Used HTML and CSS and learned new web development skills.
- Learned and gained experience in JavaScript.

Events Website, ITSC 3155- Software Engineering

Spring 2021

- Worked with project team members to design and implement an event scheduling website.
- ◆ Used Agile-Scrum framework to manage and organize our project progress.
- ◆ Used FLASK (web framework) and GitHub and gained experience in working with Python, HTML and CSS in this project.

Bank System, ITSC 1213- Introduction to Computer Science II

Fall 2019

→ Implemented and designed a rudimentary bank system by using Java programming language and NetBeans development environment.