Alexander Kolev

Lewis Center, OH 43035 | (614) 439-0214 | alex.kolev1@gmail.com | www.linkedin.com/in/alexander-kolev20

ABOUT

Highly motivated and detail-oriented Junior Software Developer with a solid foundation in information technology, seeking to leverage my skills and knowledge to contribute to a dynamic development team. Committed to continuous learning and professional growth, I am excited to apply my abilities in software development to create innovative solutions and enhance user experiences.

EDUCATION & SKILLS

Associate of Applied Science, Software Development

Columbus State Community College: Columbus, OH

Backend, SQL, and DevOps with Python

In Progress

NuCamp: Remote

Application Development & Programming May 2020

Delaware Area Career Center: Delaware, OH

Administrative: Windows, Mac OSX, Microsoft Office (strong in Excel), Google Suite, MS Teams, Zoom Technical: HTML 5, CSS, Java, JavaScript, Azure, Python, Agile Development, C#, Git, SourceTree, SQL

PROFESSIONAL EXPERIENCE

Information Technology Apprentice

August 2021 - Present

August 2022

Ohio Department of Job & Family Services: Columbus, OH

- Collaborated with senior developers to gain experience in software development processes and best practices.
- Assisted in designing and implementing software solutions, including coding, testing, and debugging.
- Conducted research on emerging technologies and industry trends, sharing findings with the team.
- Provided technical support to end-users, troubleshooting and resolving software-related issues.
- Participated in team meetings, contributing ideas and suggestions to improve software development processes.
- Assisted in documentation and maintenance of software applications and systems.

ACHIEVEMENTS & RELEVANT EXPERIENCE

| Choose Ohio First Scholarship; Recipient | 2020 |
|---|-------------|
| DACC Business Professionals of America; Member | 2018 – 2020 |
| State of Ohio Java Programming Regionals Competition; Participant | 2019 |
| DACC Java Programming Competition; Participant & Finalist | 2019 |

Java

- Created a Java program to assist high school students with the college selection process that was selected for the State of Ohio Java Programming Regionals.
- Used Java to create a class roster and command prompt with the ability to input names and other identifying information to generate class lists and seating charts.
- Utilized Java to create a program that calculates movie ratings based on user inputs.
- Used Java to update Staffview website to display proper claims.

Python

- Created a computerized "Guess That Number" game using Python as part of a class project.
- Utilized Python to develop a working calculator as part of a class assignment.
- Used Python to create a BMI calculator as a part of a class assignment.

HTML, CSS, Javascript

- Utilized HTML and CSS to create a portfolio website for featuring coding work.
- Used HTML, CSS, and JSP in order to update the Government Unemployment website.