John G. Cosper

Alexandria, Virginia 703-328-7340 johngcosper@gmail.com

Objective

As a full stack developer, I am seeking a position with room for growth personally and professionally. My skill set allows for a wide range of roles from front-end web development to back-end database administration. I have experience working in team environments and embrace productive collaboration.

Work Experience

Shift Supervisor

Chopt Creative Salad Company 2017-2020

Assisting management with the organization of workflow for upcoming shifts as well as managing inventory, schedules, and staff. Leading all operations within the store from 2-9 pm daily.

Translatable skill sets

- Management of diverse task list
 - Much like in software development, I'm comfortable tackling multiple tasks, with many moving parts and evolving deadlines, in a timely fashion to produce the required outcome.
- Personal responsibility and accountability
 - Even when working with a team, much of software development comes down to individual work, requiring that a great deal of responsibility be taken by the individual team members.
- Communicating in a way to be understood
 - Ability to break down complex tasks and features into understandable language for ease of the end-user.
- Listening in a way to understand
 - Being able to understand the end-user's vision for the product is crucial to delivering a satisfactory result.

Professional Skills

- Proficient in Git conflict resolution and merging
- Proficient in web development using HTML, CSS, and Javascript
- Comfortable with MERN stack development
- Experienced with MySQL and MongoDB
- Familiar with object orientated design

Additional Skills

- Management Skills
- Interpersonal Skills
- Active Listener
- Good Communicator
- Effective Problem Solving
- Embracing Challenging Tasks

Education

George Washington University Full Stack Development Bootcamp 2020

Personal Development in Progress

Currently in pursuit of further higher education in the form of a Bachelor's Degree

References

Available upon request