Wesley Ireland

wesley.ireland109@live.com | wesleyireland.com | linkedin.com/in/wesleyireland109

Summary

As a skilled software engineer with expertise in writing backend microservices, I am seeking to further my career growth by pursuing new opportunities. My goal is to apply my technical skills and business knowledge to drive innovation and improve overall performance, while bringing up those around me in the process.

Experience

Software Engineer

JPMorgan Chase & Co. – Plano, TX

07/2021- Present

As a backend Java Developer, I have worked on multiple Microservice applications that include Authentication and Search Engine Optimization. Along the way, I have gained expertise in Agile methodologies and full-cycle application development, from testing to DevOps and cloud deployment.

Additionally, I was elected to lead the Plano Software Engineering Program, a community of over 250 members. During my tenure, I organized and led over 50 events and provided development support for the Humane Society of North Texas through the JPMorgan Chase & Co. Force for Good program.

Software Engineering Program Intern

JPMorgan Chase & Co. – Plano, TX

05/2020 - 08/2020

I worked with a team to build an application that used React.js, Bootstrap, Node.js, MongoDB, and AWS. Bitbucket was used for our version control system, and we followed the Agile principles and workflow.

Lead Proctor

The University of Texas at Dallas – Richardson, TX

08/2019 - 05/2020

I supervised approximately 32 Proctors as they performed their duties. I assigned tasks to employees and aided in any troubleshooting. Finally, I ensured every student was following the proper protocols for their respective exam.

Software Development Intern

Design Tech Homes – Houston, TX

05/2019 - 08/2019

I built an application in a .NET framework for a Cisco server, catering to hundreds of employees. This utilized WinForms, system logging and a git version control system.

Technology Specialist and IT Student Assistant

The John Cooper School – The Woodlands, TX

05/2016 - 08/2017

I both installed and troubleshot hardware and software for hundreds of clients. I played a key role in the network wiring and configuration for a new building under construction.

Skills

Problem Solving, Collaboration, Agile Methodologies, Technical Writing, Quality Assurance

Education

Computer Science

The University of Texas at Dallas – Richardson, TX

08/2017 - 05/2021

Final cumulative GPA of 3.376

References

Available Upon Request