Isaac Estell

3000 University Ave Unit 13204 West Des Moines, IA 50266 (262)-484-8904 iestell229@gmail.com GitHub

EXPERIENCE

Worldwide Logistics, Urbandale Iowa — Jr. Software Developer

June 2022 - Current

- Part of an Agile/Scrum full stack development team.
- Add/Improve/Create applications for various company needs.
- Primarily use C#, .NET, T-SQL, WPF/XAML, HTML, and JavaScript.
- Implement Dapper, EPPlus, and Serilog on all applications as a standard.
- Create meaningful logging and debugging implementations.
- Write T-SQL stored procedures and queries to access/modify/filter data from the various tables.
- Design meaningful databases and tables using SSMS.

Worldwide Logistics, **Urbandale Iowa** — *Systems Application Developer*

November 2021 - June 2022

- Created and improved multiple WPF/C# applications that are used daily by the company.
- Focused on automating various IT tasks with Powershell and C#.
- Created a picture cropper through the use of a Neural Net that sets everyone's profile pictures to a standard.
- Troubleshooted and solved complexe networking issues.

Crossway Community Church, Bristol Wisconsin — *IT Help Desk*

January 2019 - March 2020

- Answered and found the solution to various technology issues
- Set up and maintained various windows profiles
- Set up connections to routers and switches
- Maintained the computers, phones, and printers throughout the office

EDUCATION

Iowa State University, Iowa — Bachelors

August 2020 - May 2024

Pursued a Computer Science Degree, left early with a GPA of 3.5 to start my career in development.

Gateway Technical College, Wisconsin — *Credits*

September 2016 - January 2020

Took various Web Design and development (Java, C#) courses here throughout High School with a GPA of 4.0.

SKILLS

XAML: 1+ Years
C#: 2+ Years
T-SQL: 1+ Years
PowerShell: 1+ Years
Scrum: 2+ Months
Agile: 2+ Months
Java: 2+ Years
Help Desk: 2+ Years
IT Repair: 2+ Years
HTML: 2+ Years
CSS: 2+ Years
Javascript: 1+ Years

Interests

Software Development Database Design Neural Networks Machine Learning Algorithm Design Improving Technology