Jordan Gunti

1305 W Benton St, Iowa City, Iowa 52246 · 563-209-3798 ·jgunti1@gmail.com

February 20th, 2023

8801 Prairie View Ln SW, Cedar Rapids, IA 52404

866.999.6472

Dear Ms. Scott,

What interested me the most about the Software Developer position was the potential to master any of those languages listed and be on a team that can give your Members the best user experience that they can get so that they can provide that to their customers.

I currently work at the University of Iowa creating various SSRS Reports, PowerBI Dashboards, and various other projects. These projects involve understanding high-level requirements, creating the necessary SQL queries for them, and using the tools PowerBi or SSRS to display the information, such as creating PowerBI Dashboard that displays information about employees time entry and filtering it for the user that is logged in. Since graduating, I have worked with a variety of programming languages, such as Python and Javascript, and this position would allow me to apply those skills in developing products for your members and help improve my programming future.

Improving my programming abilities is a skill I seek to advance and I've done so by working on the Odin Project, an open source coding platform, with a JavaScript pathway that has helped me retain skills and given me opportunities to work on small recreational projects such as creating a game of Rock, Paper, Scissors and making an Etch-a-Sketch. The software engineering and database teams are the areas that I see myself contributing to most because I worked with JIRA, Agile Scrum, Agile Kanban, and GIT. During my undergraduate career, I also spent time with Java and Python developing my back-end knowledge which I can use to help develop software for your Members.

Through my current position and past experiences, I have learned how to navigate working on a team and working independently. I look forward to speaking with you further about contributing to the team at NISC.

Sincerely,

Jordan Lunti