Nickolaus Gotsiridze

2383 Croydon Road

Twinsburg, OH 44087

440-319-8858

[Nick.gotsy@yahoo.com](mailto:Nick.gotsy@yahoo.com)

1/14/2023

Dear UWM Recruiting Team,

I believe I’m a great fit for your company’s search for a Software Developer Summer Intern. I had a chance to talk with one of your Developers, Tanbir, during my time at a coding conference called CodeMash. Tanbir showed me how UWM values mentorship, flexibility, and continuous learning for its members, which I highly value for my first role. Please take a moment to review my background, as it’s quite unique to that of most junior developers.

I’m a recent bootcamp graduate who has spent time developing sleek and responsive web apps in my multiple group projects, as well as my personal side-projects. I also possess a strong sense of discipline stemming from my medical background – before enrolling in my bootcamp, I completed a full year’s curriculum of medical school. If all of these qualities sound appealing, please consider my enclosed resume.

In 2020, I completed a year at the Ohio University Heritage College of Medicine. During the summer, I was employed as a science mentor for an online tutoring platform called Wyzant. It was there that I developed my own tutoring website, where I learned how to incorporate HTML, CSS, and JavaScript into a web app. Seeing how much I enjoyed the building process, I decided to take a “leap of faith” towards software development.

In September 2022, I enrolled in a full stack bootcamp called Tech Elevator, where I developed fluency in .NET/C#, JavaScript, SQL and the Vue.js framework. I also learned best practices, particularly regarding object-oriented programming, client/server architecture, and integration testing.

At UWM, you can be ensured that I’ll be a disciplined and self-motivated member that has the raw tools to adapt to various duties and workflow paths. I can utilize the one-on-one skills I cultivated as a medical science tutor, the discipline from medical school, and the group sprint experiences from bootcamp to succeed as part of UWM’s software team.