**Collin Vesel**

Maryville, MO 64468

(304) 210-2772

[cvesel217@gmail.com](mailto:cvesel217@gmail.com)

<https://www.linkedin.com/in/collin-vesel-a547901b2/>

<https://github.com/testmaster217>

<https://collinvesel.me>

**Summary**

Looking for an entry-level full-time job as a web or desktop software engineer while also developing my own projects outside of this job and learning the skills necessary for these projects. Passionate about working hard to get the job done and doing it at a high quality with excellent attention to detail.

**Skills**

**Software Engineering**

Developed and debugged front-end, back-end, and desktop software for various projects since starting college in 2019 both in and out of the school environment. Strongest experience is in Java, C#, and JavaScript (including React and Node.js), as well as various design patterns associated with object-oriented programming. Have also worked with REST APIs, HTML, and CSS, and can quickly learn other tools and skills as necessary.

**Project Management Tools and Skills**

Used Git, GitHub, and Bitbucket to manage the code for some projects, and Jira to track issues for Agile sprints for some of those projects. Have also balanced multiple projects at once on tight schedules throughout college without missing their deadlines. Have also had to learn new skills quickly on occasion.

**Experience**

**Personal projects, May 2023 – Present**

Software Developer: Worked on several personal projects while searching for a job and built various hard and soft skills to help with this. My most recent project is the personal website linked at the top of this resume.

* Enhanced skills with HTML, CSS, JavaScript, and React – with plans to expand to more tools soon.
* Developed project management skills by trying different strategies to figure out what works and how to balance planning everything out with actually getting things done.

**Enterprise Holdings (which has since rebranded as** [**Enterprise Mobility**](https://www.enterprisemobility.com/home.html)**), May 2022 – July 2022**

Software Engineer Intern: Completed a ten-week internship which involved working on a real company project and doing various mostly non-technical activities with various teams of other interns.

* Used Java and Spring Boot to help develop a service to generate loyalty cards that could be added to customers’ Apple/Google Wallets.
* Gained initial experience with the Agile philosophy, some scrum practices like daily stand-ups, and tools like Jira and Confluence.

**Education**

Coursera certificate earned October 18, 2024 – [Meta Front-End Developer](https://www.coursera.org/professional-certificates/meta-front-end-developer).

[University of Central Missouri](https://www.ucmo.edu/) 2021-2023 (transferred from [Marshall University](https://www.marshall.edu/) 2019-2021)

Bachelor of Science in Computer Science

Graduated summa cum laude with a 3.9 GPA.

Made the Dean’s List every semester except for my first two at Marshall where I made the “President’s List”, which is a level above that.