

Riley Dorrington

Location: 10316 Alberta Court New Port Richey, FL 34654 | **Phone:** (607) 744-2617 | **Email:** rwdorrington@gmail.com | **Github:** github.com/Feashliaa | **LinkedIn:** linkedin.com/in/riley-dorrington-946132197

Professional Summary:

Detail-oriented Software Development graduate with hands-on experience in full-stack web development, cloud deployment, and automation. Adept at building scalable solutions using modern frameworks such as React, Node.js, and PHP. Demonstrated leadership and collaboration skills through Agile-based academic and independent projects. Passionate about building efficient, maintainable software that drives measurable outcomes.

Technical Skills:

Languages: JavaScript, Python, PHP, SQL, Java, C++, C#, HTML, CSS

Frameworks: React, Node.js, Flask, Selenium, Apache Tomcat, JSP

Tools/Cloud: Git, Docker, Azure, VS Code, Figma, MySQL

Methodologies: Agile/Scrum, DevOps, TDD

Experience

Assistant Rural Carrier – United States Postal Service, Binghamton, NY (Nov 2024 – May 2025)

- Maintained a 100% safety record while delivering to over 100 addresses per route.
- Collaborated with maintenance staff to ensure vehicle compliance and operational efficiency.
- Managed delivery logistics under strict deadlines, reinforcing attention to detail and reliability.

Academic & Independent Projects:

Independent Project - Job Application Dashboard – Full-Stack Web App (Flask, JavaScript, Bootstrap, SQL) – In Progress

- Developed a Flask + SQL backend to scrape and normalize job listings and implemented search/filtering that accelerated targeted job discovery for users.
- Designed a responsive Bootstrap-based frontend using vanilla JavaScript for dynamic updates and table rendering.

Independent Project - Discord Bot for Reddit Scraping – Discord Bot (Python, Selenium, Azure, Docker)

- Built and deployed a Discord bot that automated Subreddit scraping and media delivery, reducing manual content curation from hours to minutes.
- Deployed using Docker containers on Azure Cloud, enhancing uptime and scalability for users.

Capstone Project - Provisio Hotel Booking Platform (PHP, JavaScript, SQL) - Bellevue University

- Designed and implemented a Hotel Booking Web Platform with intuitive user flows and secure reservation management.
- Applied Scrum and Agile principles through weekly sprints and daily stand-ups to coordinate feature delivery and testing within a multi-developer team.

Education:

Bellevue University - Bachelor of Science in Software Development | GPA: 4.00 | Graduated: Sep 2023

Relevant Coursework: Server-Side Scripting, Server-Side Development, DevOps, Advanced Java Programming, Capstone in Software Development

Broome Community College – Associates in Computer Information Systems | GPA: 3.62 | Graduated: Aug 2021

Advanced Courses: Database Systems, Data Structures and Algorithms, Microprocessors and Assembly Language