William Wingate

wtwingate@gmail.com — (304) 701-0577 — github.com/wtwingate — linkedin.com/in/wtwingate

Summary

Junior full-stack developer with 2 years of hands-on experience building and maintaining websites using modern web technologies, including HTML, CSS, JavaScript, and Python. Proven ability to improve website functionality and enhance end-user experience with a focus on performance and accessibility. Strong proficiency in web design, back-end development, and database management. Seeking a full-stack developer role to continue honing my programming skills while working with an experienced and dynamic team.

Skills

- Languages: C, C++, Java, JavaScript, TypeScript, Python, Lisp, Bash, SQL, HTML, CSS
- Frameworks: Node.js, React, Express, Astro, Django
- Technologies: Windows, Linux/Unix, Git, Docker, RESTful APIs, PostgreSQL, Vim, Emacs
- Methodologies: Object-Oriented Programming (OOP), Agile Software Development, System Design, Test-Driven Development (TDD)

Experience

Full-Stack Developer

Mallard Web Design Summersville, WV

October 2024 — Present

• Started my own business to provide custom web design services for local businesses.

Full-Stack Developer Intern

Horizon Investments Charlotte, NC

June 2024 — August 2024

- Worked with senior developers to build and maintain a full-stack financial planning web app.
- Refactored and redesigned multiple pages to enhance UI/UX and improve site performance.
- Discovered and fixed a major security vulnerability in our use of third-party code.
- Normalized database by refactoring schema and consolidating duplicate data.

Music Director

All Saints Church Weddington, NC

August 2017 — October 2024

• Designed and maintained church website while overseeing church media.

• Provided IT support for church staff and volunteers, and managed internal database for musicians.

Education

Bachelor of Science in Religion September 2009 — May 2013 Liberty University
Lynchburg, VA