

Joshua Austin

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Software & Web Developer | Computer Science Student

Software and Web Developer with 3+ years of hands-on experience building front-end and back-end web solutions using technologies like React, Django, and MySQL. Adept at crafting innovative solutions and creating scalable applications in Agile environments. Strong foundation in programming languages including Java, C#, and Python.

SUMMARY OF QUALIFICATIONS

- 3+ years of experience with Web Development Technologies
- 3+ years of programming expertise through projects and tutoring
- Familiarity with project design and management using Trello and Agile methodologies
- Fluent in Spanish

EDUCATION and CERTIFICATIONS

Certificate of Proficiency, CSIS Software Development – Salt Lake Community College, *May 2023*

Associate of Science, Computer Science – Salt Lake Community College, SLC UT, *May 2023*

Bachelor of Science, Computer Science – Weber State University, Ogden UT, *Expected May 2025*

SKILLS & ABILITIES

3+ years Programming: Java, JavaScript, C#, Python	Communication
3+ years Web Development: HTML, CSS, WordPress	Problem Solving
Front-end: React, Vue	Adaptability
Back-end: Django, PHP, MySQL	Teamwork
Project Management: Trello	Attention to Detail
Git/GitHub/Microsoft Teams	Time Management
Microsoft Office 365 Suite	Critical Thinking

PROFESSIONAL EXPERIENCE

Web Development Trainer, Salt Lake Community College, SLC, UT, *January 2024 - Present*

Instructed groups of 5-8 students in front-end and back-end development, covering HTML, CSS, JavaScript, PHP, MySQL, WordPress, and UI/UX design principles.

- Conducted classes both remotely and in-person, ensuring students gained practical hands-on experience
- Revised and enhanced curriculum to align with current industry standard resulting in improved understanding of web development technologies for students.

IT Lab Aide, Salt Lake Community College, SLC, UT, *January 2023 - Present*

Supported remote and in-person technical courses weekly, guiding 4-10 students in programming, web development, cybersecurity, and UI/UX design, focusing on practical coding skills and problem-solving.

- Led course setup, integrated technical resources, and trained new lab aides on technology tools and processes.
- Provided one-on-one tutoring in programming, full-stack development, and CompTIA certifications (A+, Network+, Security+), boosting students' real-world technical proficiency.
- Assisted in teaching Basic Technology courses to refugee students, covering hardware troubleshooting, Microsoft applications, and typing, while incorporating ESL to enhance digital literacy for non-native English speakers.
- Delivered technical support for lab equipment, ensuring smooth classroom technology operations.

SERVICE & LEADERSHIP

Programming Club President/Vice President, SLC, UT *Sept 2022 – May 2023*

I led weekly meetings and monitored our Discord channel as an administrator, I spent time assisting students and in the Programming club for the college during the time I spent studying at SLCC

- Met bi-weekly with our team's leadership to plan and coordinate programming events
- Led weekly meetings where we participated in programming challenges that our team developed
- Assisted in organizing various panels with professionals, alumni, and student project showcases