

LEAH HOEFLING

linkedin.com/in/leahhoefling
github.com/leahhoefling
www.leahhoefling.github.io
leahgwin@gmail.com
251 · 895 · 6468

Driven, creative, analytical Full Stack Developer with a focus in backend languages and a passion for learning and problem-solving. Utilizes background in digital marketing and project management to maintain a holistic view of the entire business and produce code that keeps the user in mind. I am seeking a position that will enable me to work with a growth-minded team to build quality projects and grow as a developer.

EDUCATION

NASHVILLE SOFTWARE SCHOOL

Full Stack Web Development Bootcamp with a focus in C# and .NET

Graduated: November 2018

LIPSCOMB UNIVERSITY

B.B.A. in Digital Marketing and International Business

Graduated: May 2016

Trustee Scholarship

One of five to receive the prestigious full-tuition scholarship to Lipscomb University.

SKILLS

TECHNICAL SKILLS

- C#/ASP.NET Core
- Skilled in MS SQL Server and Stored Procedures
- Familiar with Django REST, Django Frameworks
- Experienced in Object-Oriented Programming
- Skilled in debugging my own and other's code
- Familiar with Unit & Integration Tests
- Knowledgeable of Agile Methodologies
- Experienced in Git/ GitHub Workflow
- Proficient in HTML, CSS, and Bootstrap Framework
- Knowledgeable of JavaScript, React Framework, and jQuery
- Familiar with Adobe XD, Photoshop, and Canva

PROFESSIONAL SKILLS

- Engaging and clear communicator for teaching, team collaborations, training, and client-facing projects
- Proven to take initiative to seek out opportunities and solutions
- Possesses a creative and analytical mind for problem-solving and product development
- Demonstrated ability to make better software development decisions with the user in mind due to background in Marketing, Project Management, and Digital Advertising
- Encouraging mentor to students and new developers leading to healthier team dynamics and welcoming culture of growth

EXPERIENCE

TN COMPTROLLER OF TREASURY | Remote

Full Stack Software Developer | March 2020 – Current

- Design and build C#/.NET CORE web applications for internal and external users
- Database design with SQL Server (SSMS)
- Work with Azure Commercial and Azure Government Cloud--utilizing workflow technology such as Azure DevOps for project management and Azure Functions to process events sans server
- Client-side development with JavaScript and jQuery
- Design and implement state machines for workflow application
- Contribute software engineering expertise in the development of products through the software lifecycle, from requirements definition through successful deployment.
- Led product demos of applications due to ability of being able to effectively communicate and translate user needs into easy-to-understand software solutions.
- Designed onboarding curriculum for new hires and led approachable training sessions while also following through post-training with continuous mentoring of new developers on team.

NASHVILLE SOFTWARE SCHOOL | Nashville ,TN

Junior Instructor | December 2018 – February 2020

- 6 Months Teaching: JavaScript, React, introductory software development concepts; 6 Months Teaching: C#, .Net Core, and SQL Server; 3 Months Teaching: Python, Django, Django REST Framework, and SQLite
- Developed a new frontend curriculum that provided more context in the form of narrative to teach beginning students the fundamentals of data relationships, HTML, CSS, & JavaScript; students grasped concepts of loops, conditionals, data relationships, and modular code at faster paces than the previous curriculum
- Taught a variety of lessons on topics: SQL, fundamentals of JavaScript and C#, ERD's, Github, Debugging, basics of the React Framework, and backend data structures
- Acted as both a product owner and a scrum master by teaching Agile Methodologies, running sprint planning ceremonies, daily standups, clarifying product requirements, and performing code reviews/retros at the end of each sprint
- Recognized for clear communication, relatable and diplomatic leadership skills in the classroom and on the Instructional Team, and dedication to mentoring students

Junior Full Stack Developer | May 2018 – November 2018

Rigorous full-time software development bootcamp that concentrates on full stack development essentials and problem solving. The final half of the program is executed in a simulated company environment with Scrum methodology.

- Hands-on application of OOP fundamentals through group and individual projects reflecting real-world business problems
- Learned JavaScript and leveraged DRY, modular code and reusable components to build browser-based, single page applications
- Created and modified database design/content using SQL, ASP.NET Core, and ORM tooling
- Created RESTful APIs using ADO.NET and leveraged Entity Framework and Identity for creating MVC applications