

Whitney Koslik

(850) 445-4980 | WKoslik@gmail.com | github.com/wkoslik | linkedin.com/in/wkoslik | WhitneyKoslik.com

I am a full stack web developer and rock climber who sees the many possibilities from taking the road less traveled. I provide stability for my global teams with problem proof schedules and communication strategies. I give my team a sense of certainty with my open-minded considerations and initiatives to continue to learn.

Technical Skills

Front End: HTML | CSS | SCSS | JavaScript | React | NextJs | Angular | Typescript | JQuery

Back End: NodeJs | RESTfulAPI | PostgreSQL | MongoDB | Flask | ExpressJs | PHP

Other: VS Code | Version control (Git/Github) | Responsive Web Design | Figma | MVC Methodology | Command Line Interface | AJAX | SQL | Vercel | Heroku | Mongoose | Netlify | SQLAlchemy | Python | WordPress | Linux

Web Development Projects

ChiknTindr

- <https://chikntindr.netlify.app/>
- Lead developer and project manager for a MongoDB, Express, React, and Node (MERN) app utilizing the YELP Fusion API.

SoyVeg

- soyveg.herokuapp.com
- Built a full stack web application with NodeJs and ExpressJs with a PostgreSQL database.
- Utilized Edamam API to identify ingredients and recipes that are vegetarian or vegan.

Forbidden Island

- whitneykoslik.com/forbidden_island
- Developed an Object-Oriented JavaScript based tile game based off of the board game Forbidden Island.

Professional Experience

Jr. Full Stack Developer

May 2021 - Present

Amesite

Remote

- Integrate Twilio into the EduTech SaaS product utilizing Angular, Typescript, SCSS, SQL, and Node within a Linux development environment.
- Collaborate with the UI/UX developer to redevelop Amesite.com utilizing PHP, Javascript, and CSS through the WordPress platform.
- Debug and validate existing code for the Amesite website and the EduTech SaaS product.

Teaching Assistant - Software Engineering Immersive

May 2021 - Present

General Assembly

Remote

- Provides debugging support through drop-in assistance for software engineering students.
- Tutors students with 1:1 learning support to review concepts taught in class, explain processes, and help students solve specific problems.

Software Engineering Immersive Fellow

Dec 2020 - March 2021

General Assembly

Remote

- 500+ hour intensive full stack development program focused on common best practices in OOP, MVC frameworks, data modeling, and team collaboration strategies.
- Worked on a portfolio of individual and collaborative projects focused on building user-centric applications.

Freelance Front End Web Developer

Aug 2020 - Sept 2020

OutSmart Data

Remote

- Developed and designed a responsive website using HTML, CSS, and JavaScript.
- Prepared wireframes and designs for clients' approval.

Sr. Manager, Hilton Honors Americas

June 2019 - June 2020

Hilton Worldwide

McLean, VA

- Improved team member engagement with the American Express Credit Card Acquisition program by 2% after redesigning the email onboarding series and a team member engagement website utilizing an internal no code tool utilizing UI/UX best practices.

Program Manager, Upscale and International Strategy

Dec 2017 - June 2019

Choice Hotels International

Rockville, MD

- Increased property direct upscale enrollment by 7.5% in 2018 through strategic communications and gamification.

Additional history available upon request

Education

Software Engineering Immersive | General Assembly

Bachelors of Science in Hospitality Management | The University of Central Florida