Amir Hackett

561-212-7870 | amir.hackett@gmail.com | GitHub | Portfolio | Certificate |

Full stack web developer with a passion for creating solutions and collaboration. Experience in HTML/CSS, JavaScript, React & the MERN stack as well as a background in military technologies.

My experience in military technologies ignited my interest in web development, bringing a unique perspective to my work. As a result, I frequently blend my technical expertise with a keen understanding of how businesses operate. In addition to my technical skills, I possess strong creativity and problem-solving abilities honed through my time as a paralegal. I prioritize being detail-oriented, ensuring that every aspect of my work meets the highest standards of quality and functionality. Overall, I am confident that my skills and experience make me an excellent candidate for your organization seeking a talented and driven Full Stack Web Developer.

TECHNICAL SKILLS

HTML, CSS, Sass, Tailwind, JavaScript, TypeScript, Next.js, PHP, MERN Stack (MongoDB, Express.js, React, Node.js), jQuery, Bootstrap, MySQL, Jest, Postman, Security and Session Storage, User Authentication, Responsive Design, Cookies, Local Storage, Slack, GraphQL, GitHub, Git, Insomnia, Bitbucket, Jira

EMPLOYMENT HISTORY

Solodev, Hybrid (September 2022 - Present)

Software Engineer

- Contribute to web development projects using React, TypeScript, JavaScript, Next.js, PHP, and Node.js
- Convert user stories into exceptional user experiences that are intuitive and mobile responsive.
- Gather feedback from testers and users.
- Create prototypes, deliver quality projects through cross-functional collaboration and assist with the ease of use of the platform
- Help manage the day-to-day oversight of our client projects and their support requests.
- Help in the development of an Admin application for updating the internal database, and implementing controlled forms and inputs to prevent data issues on the Intranet site.
- Create documents to pass on to other developers to ensure best practices are followed to save time on any issues that may come up again.

Trilogy Education Services, Remote (July 2022 - Present)

Web Development Teaching Assistant

- Assist with teaching an immersive web development curriculum which includes HTML/CSS, Javascript, jQuery, Bootstrap, Node, SQL, Express, MongoDB, GraphQL, React & Redux (MERN stack).
- Assist students with activities, weekly challenges & homework assignments through Canvas platform.
 Help students debug through their code as well as show them how to "think" like developers. Grade & provide feedback on assignments submitted by students. Answer questions via Slack and Zoom.
- Completed all coursework through the curriculum to better support students. Tutor on in-depth software development topics one on one as well as in group settings.

Morgan and Morgan, Orlando, FL (May 2020 - 2022) Quintairos Prieto Wood & Boyer, Orlando, FL (September 2017 - 2020) Sirote & Permutt, Orlando, FL (April 2014 - September 2017) Litigation Paralegal

- Coordinated with all parties on cases and clerk of court
- Organized Attorney calendars and helped maintain a timely schedule
- Prepared any necessary pleadings for cases
- Prepared Orders, Motions & Notices
- Prepared Hearing Folders
- Reviewed client systems to verify files were ready for trial and updated with hearing results
- E-file pleadings with the Courts, (E-Courtesy wherever is necessary)

- Scheduled Hearings with clerk of court
- Title Claims

PROJECTS

Rodde-It Blog Site

- Implemented the MVC paradigm to build a CMS-style blog using MySQL and Sequelize
- Built a **REST**ful application through **Express.js** that enables users to create an account which allows them to write a post, add comments as well as upvote or downvote on posts
- Dynamically rendered JSON data onto Handlebars.js to execute front-end functionality
- Utilized the **bcrypt** npm package to integrate authentication and security during user sign-up and log-in

RecipEZ

- Utilized the Spoontacular and The CocktailDB **API** to create an application that allows users to search for a detailed recipe based on the search parameters for a food dish or drink
- Integrated the **Bulma** framework with a custom-made **CSS** stylesheet to deliver a polished **UI**
- Incorporated JavaScript to dynamically generate HTML recipe cards after search results have loaded
- Applied the **jQuery** library to conveniently enhance user experience features

Employee Tracker

- A command-line application to manage a company's employee database, using **Node.js**, **Inquirer**, and **MySQL**.
- Utilized **Inquirer** to interact with the user via the command line, and the **Console Table Package** to print **MySQL** rows to the console

EDUCATION

University of Central Florida - Orlando, FL

Full Stack Web Development Boot Camp Certificate of Completion (Feb 2022 - July 2022)