Tyler LaRocca - Full Stack Engineer

RIVERSIDE, CA | (949) 537-6360 | larocca.c.tyler@gmail.com | LinkedIn I Portfolio I Github

SUMMARY

As a full-stack software engineer with a robust foundation in JavaScript, React, HTML, CSS, API implementation, Node.js, Express, PostgreSQL, and frameworks like Bootstrap, I bring a unique blend of technical prowess and educational insights to the table. My academic background in Higher Education and Education (learning and behavioral studies) equips me with a deep understanding of collaborative efforts, leadership, having to be self-motivated, self-driven, and the importance of continuous learning. These skills, combined with my technical expertise, enable me to deliver innovative solutions, work effectively in team environments, and adapt swiftly to new technological trends.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React, jQuery **Backend:** Node.js, Express, RESTful APIs, PostgreSQL

Tools: Mocha, Chai, Knex, Git, GitHub, Heroku, Node Package Manager, Visual Studio Code

PROFESSIONAL EXPERIENCE

Madden Academy
Full Stack Engineer Intern (Al)

Riverside, CA

06/2024 - Current

- Collaborate in a dynamic team to develop an AI chatbot using PHP/Laravel and JavaScript.
- Implement and integrate Natural Language Models (NLM) to enhance the chatbot's ability to coach users through Madden games.
- Participate in designing, coding, testing, and deploying chatbot features to ensure a seamless user experience.
- Providing value by currently assisting in heavily debugging, while my company ideas (tournament and pricing ideas, etc.) have nearly doubled the amount of users.

Self-Employed

Riverside, CA 09/2023 - Current

Freelance Software Developer

- Developed custom software solutions tailored to client needs, leveraging technologies such as JavaScript,
 Python, React, Node.js, AWS Services and more.
- Managed project timelines and tracked progress with Git, ensuring timely delivery and high-quality software projects.
- Providing value through wearing many hats through design and database ideas, user-functionality improvements and enhancing the business plan.

SOFTWARE ENGINEERING PROJECTS

Restaurant Reservation Application | Link

- Developed a full-stack reservation and table management system, utilizing React Router and Express to build a RESTful API for seamless HTTP requests to a PostgreSQL database.
- Implemented CRUD functions and utilized Knex queries to efficiently handle data interactions with the database.
- Leveraged Git for version control, ensuring secure management of changes and preventing sensitive information from being pushed to repositories.
- Leveraged React for front-end development, Node.js and Express for server-side logic, Knex for query building, and PostgreSQL for database management, ensuring a robust and scalable web application infrastructure.

Study Tool Application | Link

- Created an application that allows users to create, edit, and delete decks and cards within them.
- Created a REST API and middleware functions to allow user(s) to create, read, update and delete their perfect deck of study cards.
- Defined routes and URLs, and used state over multiple components.
- Leveraged advanced web technologies such as JavaScript, React, Express, Knex, HTML, and CSS for robust application development; meticulously tracked progress and versions using Git to ensure code integrity and collaboration efficiency.

Madden Academy Al | Link

- Created an application that provides users with real-time coaching and training tips for Madden NFL games.
- Developed a Natural Language Model (NLM) AI chatbot to assist users by offering "coaching on the fly,"
 improving their gameplay through contextual advice and strategies.
- Implemented features that allow users to interact with the AI, ask questions, and receive tailored responses based on in-game situations.
- Defined routes and user interfaces, ensuring a seamless user experience across multiple components.
- Leveraged advanced web technologies such as PHP/Laravel, JavaScript, and AI models for robust application development; meticulously tracked progress and versions using Git to ensure code integrity and version control.

EDUCATION

Certificate, Software Engineering, Thinkful, Online

02/2024

- Acquired comprehensive knowledge of industry best practices and software development standards, focusing on JavaScript, HTML5, CSS3, React Native, Node.js, PostgreSQL, RESTful APIs, algorithms, and data structures.
- Demonstrated growth by successfully developing and launching mobile-first applications, actively engaging with senior web developers in a mentor-student relationship to expand language proficiency and framework expertise.

University of California

Riverside, CA

M.A., Higher Education Administration and Policy

Graduated June 2022

GPA: 3.5

University of California

Riverside, CA

B.A., Education with a Concentration in Learning and Behavioral Studies

Graduated June 2021