Jeremy Hagler

Full Stack Software Developer

(417) 251-2060 · jeremyhaglerr@gmail.com· Kansas City, MO · linkedin.com/in/jeremy-hagler/ · github.com/Jeremyhaglerr

I am a Full Stack Software Developer with experience in MERN full stack web development. I have repeatedly proven both in my previous career as a Chef and currently as a Software Developer that I can learn quickly and adopt new methodologies, technologies, and best practices to fit the current needs of the team. I switched from Culinary Arts to Software Development to pursue a life-long love of technology and continue my passion for continuous learning and growth. I am excited to expand my knowledge and collaborate in a fast-paced, growth-driven Agile environment that prioritizes clean, scalable, and maintainable code and is passionate about adopting new technologies to provide better user experience.

SKILLS

Languages - JavaScript, HTML, CSS3, Python | **Libraries and Frameworks** - React, Node.js, Express.js, Bootstrap **Database** - PostgreSQL, Sequelize, ORM, MongoDB, Mongoose, ODM | **Other** - RESTful Routing JSON

SOFTWARE DEVELOPMENT PROJECTS

January 2022 - Present

The Giant King's Catacombs - https://giant-kings-catacombs.surge.sh/

- Utilized frontend development languages such as JavaScript and HTML5 to create interactive, branching game states to provide a rich user experience.
- Leveraged CSS3 and frameworks such as Bootstrap and Animate.CSS to create a responsive and user-friendly interface.
- Created detailed pseudocode and wireframes to efficiently reach product specifications and deliver extra functionality.

Mise en Place - Recipe Tracking - https://mise-en-place-jh.herokuapp.com/recipes

- Utilized MVC architecture to develop a MEN stack browser application following RESTful routing best practices and conventions.
- Developed an Express, MongoDB, Node.js backend handling all create, read, update, delete (CRUD) operations.
- Used Mongoose to define schemas for MongoDB database collections.
- Implemented ES6 tagged template literals with Styled-Components along with Bootstrap and CSS3 to provide style and mobile responsive layout for the application.

GoLocal - https://golocal-jle.herokuapp.com

- Collaborated with a multi-disciplined remote team of engineers to design and develop a feature rich MERN stack application focused on supporting local businesses around the globe.
- Conducted daily team stand-up meetings centered around Agile methodologies to increase workflow efficiency and ensure consistent communication internally and with our senior developers
- Researched and implemented React best practices to manage state and display components in an intuitive manner to provide a rich user experience

PROFESSIONAL EXPERIENCE

Blue Hills Country Club, Supervising Sous Chef | Kansas City, MO

January 2021 - January 2022

- Engineered efficient production schedules and educated employees in effective time management and agile problem solving resulting in an approximate \$40,000 savings per year in reduced overtime pay.
- Collaborated on and implemented cross-functional training programs for onboarding new employees and mentoring team members to decrease food waste by an average of 12% or \$85,000.
- Conceptualized, planned, and executed high profile events of up to 700 guests per day for shareholders and external clients.
- Maintained a safe, inclusive, and professional work environment focused on conflict mediation and excellent communication.
- Refactored databases of inventory items and recipes exceeding 400 documents for increased user experience and data integrity.

Blue Hills Country Club, Line Cook | Kansas City, MO

May 2019 - January 2021

- Maintained a tight production schedule and a high level of interpersonal communication to better operate in a fast paced, collaborative team environment and provide a consistently exceptional user experience.
- Collaborated with team members to deliver consistently high quality deliverables on a tight deadline for clientele and shareholders.
- Adopted best particles and methodologies to drive constant innovation and retain a consistent client base through engaging products.
- Adapted quickly and safely to the emerging COVID-19 pandemic, contributing to a record breaking sales increase of 25% while losing several streams of revenue including bar and event sales.

EDUCATION

GENERAL ASSEMBLY | REMOTE

Software Engineering Immersive

January 2022 - April 2022

Full-stack software engineering immersive student in an intensive, twelve-week, 500+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

College Of the Ozarks | Point Lookout, MO

Bachelor of Arts in Culinary Arts

Dec, 2018