Kevin Ta

Back-end Software Engineer

Phone: 707-592-9928 E-Mail: Kta21@turing.edu

Summary:

Actively searching for employment with a company that establishes an innovative and meaningful product for its clients. Having a positive team driven environment to learn and grow in is an important attribute of a future employer for me.

Skills:

- Frontend: Proficient in HTML | CSS
- Backend: Ruby | Rails | capybara | SQL | ActiveRecord | Git | Github | Heroku | Postman | Test Driven Development

Education:

Certification in Back-End Software Engineering, Turing School of Software & Design

BA in Media & Cultural Studies, University of California Riverside

Technical Projects

Lunch and Learn | | Solo project

- Created a Backend portion of a service oriented architecture app that would allow users to find learning resources on a country as well as their native food recipes
- Consume multiple external Apis as well as expose 5 Api end points for Front end development
- Built with Ruby on Rails and tested with Postman to verify exposed end points

Little Esty Shop | group project

- Created an applications where database implementation was used to store and display individual merchant information and products.
- Team based project, consisting of 4 individuals who met daily to plan, execute and problem solve.
- Built with Ruby on Rails and tested with RSpec.

Professional Experience:

Sushi-Rama Denver, Co

August 2019 - November 2021

- Reduced companies overall payroll experiences by becoming first hybrid FOH manager.
- Implemented efficient communication and practices for FOH staff to reduce time with set up.
- Established great relationships with clients, leading to repeat business.

Shogun Corona Sushi & Teppanyaki, Corona, CA

October 2013- June 2019

- Managed large staff for to maintain company standards while promoting positive customer relationships and beating previous sales figures.
- Conducted interviews to screen for best possible employees to join the companies team.