KEVIN REAVES

417-380-8937 | Reaveskev@gmail.com | Spring Valley, CA (Remote) github.com/Reaveskev | linkedin.com/in/kevinreavesjr/

ABOUT ME

Transitioning Marine who has experience developing applications using both front-end and back-end development. Driven, highly adaptable and team player eager to pursue Software Developer career.

TECHNICAL SKILLS

Front End | JavaScript (ES5 and ES6), React, HTML5, CSS3, Tailwind Back End | Node.js, Express, PostgreSQL, RESTful API Development Testing/Deployment | Surge, Heroku, Render Developer Tools | Git, NPM, Babel, Agile Methodology

SOFTWARE ENGINEERING APPLICATION

Full Stack Engineer | Fitness Tracker | A full-stack app that allows the user to track their recorded workouts in a journal, search for workouts that will displays a gif or image on how to perform workout and will generate a random motivational quote and track their recorded weights and display the change in a chart.

- Architected a React front-end service with a side navbar and relational database with PostgreSQL.
- Deployed to Render via PostgreSQL and Web service.
- https://fitness-tracker.onrender.com/user

Full Stack Engineer | Airbnb Clone | A full-stack application that was built to be a clone of the official Airbnb page.

- Architected a React front-end service with tailwind and relational database with PostgreSQL.
- Coordinated with 4 Software Engineers, conducting daily-stand ups and code reviews.
- https://a-team-airbnb-clone-static.onrender.com/home

EXPERIENCE

Trucks Master | United States Marine Corps|

2015 - 2022

- Planned, coordinated, and supervised all necessary maintenance for of vehicles, tools, and equipment valued at \$4,348,370.
- Directly responsible for the accountability, morale, and welfare of 80+ Marines assigned to EFR.

EDUCATION

Advanced Software Engineering Immersive | Galvanize, Operation Level-Up, US Remote

Expected Oct 2022

• 18-week software engineering immersive program with over 1000+ hours of coding, full-stack development with JavaScript, React, Express, PostgreSQL, MongoDB, and MySQL in an AGILE environment.