Kevin Reaves

Spring Valley, Ca (Open to Remote) • (417) 380-8937 • Reaveskev@gmail.com • Software Developer

https://www.linkedin.com/in/kevinreavesjr/ • https://github.com/Reaveskev • https://kevinreaves.dev/

PROFESSIONAL SUMMARY

Full Stack Software Engineer with an active Secret Security Clearance who has experience developing applications using both frontend and back-end development. Marine Veteran with exceptional relationship building skills, high levels of initiative, attention to detail, and commitment to excellence and growth. Self-driven and eager to pursue a Software Engineer career.

TECHNICAL SKILLS

Front End | JavaScript (ES5 and ES6), React, Next.js, Vue.js, HTML, CSS, Tailwind, Bootstrap
Back End | Python, Node.js, Express, PostgreSQL, MySql, Flask, Firebase, Axios, RESTful API Development
Testing/Deployment | Unit Testing, Surge, Heroku, Render, Firebase, Github, Vercel
Developer Tools | Git, NPM, Bash Scripting, Trello, Slack, Babel, Agile Methodology, Scrum, Figma

SOFTWARE ENGINEERING APPLICATIONS

Full Stack Engineer | Sports Odds: Sports news and betting | https://sports-odds.herokuapp.com/

2023

- Developed a web application where users can access live sports news, current standings, and betting odds for sports, providing a comprehensive platform for sports betting
- Utilized Flask, Next.js, MySQL, Selenium, and Beautiful Soup to build the app, scraping data from multiple sources to ensure users have the latest information
- Implemented a betting system that allows users to place bets using fake money and track their betting history and transactions, including withdrawals and deposits

Full Stack Engineer | Fitness Tracker: Weight Lifting Tracker | https://fitness-tracker.onrender.com/user

2022

- Designed and developed a web application that enables users to track their workout history by recording exercise names, weights, and rep/sets, allowing for easy monitoring of progress and goal setting
- Added motivational quotes to keep users engaged, and a weight tracking system with graphs to visualize progress
- Provided a library of new workouts, with muscle group info, gifs, and tips to inspire users to try new exercises

Full Stack Engineer | Admissions Hub: Tracking interviews | https://github.com/gschool-blue-ocean/admissions-hub

2022

- Designed a Next.js front-end with CSS and bootstrap that candidates info and interview statistics
- Utilized relational database with PostgreSQL, added authentication allowed for different routes
- Collaborated with seven Software Engineers, conducting daily-stand ups and code reviews

Full Stack Engineer | Airbnb Clone: Airbnb Clone | https://github.com/mcsp-A-team/a-team-airbnb-clone

2022

- Designed a React front-end with tailwind that has different routes via navbar and a relational database with PostgreSQL
- Optimized API calls by removing unnecessary request and data being returned
- Coordinated with four Software Engineers, conducting daily-stand ups and code reviews

RELEVANT EXPERIENCE

U.S.M.C Platoon Sergeant/ Truck Master | Various Global Locations

2015-2022

- Ensured equipment operational readiness by scheduling and overseeing regular maintenance of 18 vehicles, and 500+ tools and rescue equipment valued at \$4.3M
- Rapid response 430 miles to an interagency wildland fire response with two fire apparatus, rescue equipment, and a 10 man team to provide continuous emergency crash fire rescue response preventing fire spread to the 46,000 acres of national forest and training area
- Supervised and oversaw the equipment and personnel of two tactical recovery of aircraft and personnel teams in separate geographical locations providing 24 hour response

EDUCATION

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

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

Google | Google IT Automation with Python, US Remote

Mar 2023

 Google course that teaches Python, how to use Git and GitHub, troubleshoot and debug complex problems, and apply automation at scale by using configuration management and the Cloud