

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 front-end 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 BeautifulSoup 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