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# ELIJAH ROSETT

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## PROFESSIONAL SUMMARY

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Former U.S. Special Operations Marine-turned full stack developer with a high attention to detail and advanced problem-solving skills. A jack of all trades with a curiosity for learning and analytical mindset.

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## PORTFOLIO, PROFILES

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- <https://www.linkedin.com/in/elijah-rosett/>
- <https://github.com/elijahrosett>

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## SKILLS

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- HTML
- CSS
- MySQL
- React.js
- JavaScript
- Python
- Django REST framework
- Docker
- AWS
- React Bootstrap
- React Google charts
- Git/GitHub
- Postman

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## PROJECTS

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### Capstone - Workout Tracker

A full-stack workout application that allows a user to track every aspect of their workout. The user can view their workout history displayed in a form and on graphs. Users can also view a interactive social feed displaying their workouts that have been completed, along with their friends.

- **Technologies used:** JavaScript, React.js, Python, Django REST Framework, MySQL, JSON Web Token, CSS, HTML, React Google Charts, postman, Git/GitHub
- **Application features:**
  - Front end interface built with React.js
  - Backend API built with Django REST Framework
  - User account registration, authentication, and login using JSON Web Token
  - Add workout page that filters exercises by muscle group
  - Workout history page that allows users to filter their workout history by the last 24 hours, 7 days, 30 days, and 90 days
  - A workout history graph that show the percent of days with a workout vs without in a specified time period using React Google charts
  - A workout history graph that shows average weight lifted per workout per muscle group using React Google charts
  - An interactive social feed that displays when users finish workouts
  - Users can edit or delete past workouts

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## EDUCATION

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Full Stack Software Certificate, 06/2022

**DevCodeCamp** - Milwaukee, WI

- 12-Week, project based, coding bootcamp building real-world full stack applications.
- Utilized Python / Django Framework to build backend API's.
- Utilized React js to build high-performance user interfaces on the front-end.

**Helicopter Pilot:** Aviation, 12/2021

**Quantum Helicopters** - Chandler, AZ

- Obtained private pilot license in Dec 2021
- Completed private pilot checkride on 1st attempt
- Planned and executed daily flight plans
- Checked aircraft prior to flights to maintain proper functionality of engines, controls, instruments and other systems.
- Completed careful pre-flight checks and post-flight briefings to maintain safety standards.

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## WORK HISTORY

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**Deputy Sheriff**, 10/2019 to 04/2020

**Wasatch County Sheriff's Department** – Heber, UT

- Assessed and analyzed data to clarify course of criminal prosecution.
- Apprehended suspects, read Miranda Rights and transported offenders to jail with an average of 15 arrests per month.
- Patrolled assigned areas to prevent and detect roadway crimes.

**Force Recon Marine**, 06/2015 to 12/2018

**United States Marine Corps** – Oceanside, CA

The mission of Force Recon is to conduct amphibious reconnaissance, deep ground reconnaissance, surveillance, and raids. The selection and training course is intensely rigorous. The dropout rate is high—over 50% of candidates who attempt Recon selection drop out. Of those that don't pass selection, half are failed due for medical reasons. The other half, nearly a quarter of all candidates, voluntarily choose to quit.

**Achievements:**

- Graduated from multiple advanced special operations schools including SERE school, Basic Reconnaissance Course, Airborne, and Military Freefall, among others
- Promoted to Sergeant within 3 years of military enlistment
- Awarded Navy and Marine Corps Parachutist insignia
- Awarded USMC Combatant Diver badge