

Cody Palmer

Software Developer

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Web Developer with a strong understanding of the fundamentals of object-oriented programming, debugging, and development in both statically typed and dynamically typed programming languages. Four years in the United States Army have built upon my attention to detailed-oriented work, leadership, teamwork, real-world problem-solving, which serve me during my transition into Software Development. Through code I have the opportunity to resolve businesses coding and developing needs, and answer questions that may be presented.

Technical Skills

HTML - CSS - Bootstrap - JavaScript - jQuery - Object-Oriented Programming - Test-Driven Development - Version Control with Git - Paired Programming

Development Projects

[Service Lodge App](#)

Service Lodge expedites communication between traveling service members, supervisors, and hotels. Users can view hotel reservation information on login, request/cancel reservations, and complete experience surveys after their stay. Administrators can add, edit, or delete reservations and hotels, view dashboards that track trends in hotel usage, and export monthly summary data into Excel. Email notifications are automated for cancellations and bookings. This application is implemented by the 184th Wing. Technologies: HTML, CSS, JavaScript, Java, Spring Boot, MySQL 8, Thymeleaf, Bootstrap 4, Tomcat, Microsoft Excel.

[WeatherMap Project](#)

Solo Project used API AJAX with jQuery, Vanilla JS, HTML, and CSS. Project was to create a website that allowed a user to get a 5-day forecast via search input and by clicking anywhere in the world using MapBox API while using Open Weather API to provide real-time weather data.

[Movie Project](#)

Paired Programming project designed to rate, add, edit, and delete movies. Utilizing The Movie DataBase API, this project receives data, and renders it to display movie titles, overviews and poster images.

Military Experience

United States Army – Joint Base Lewis McChord

1st Special Forces HHC Supply Specialist | Apr 2017 – Apr 2018

- Supervised or performed duties involving request, receipt, storage, issue, accountability, and preservation of expendable supplies and equipment.
- Prepared and maintained organizational supply records and forms; received and inspected inventories for deliveries; maintained accounting system associated with supply management; secured and controlled supplies; used computer applications in work assignments; practiced general clerical procedures.

1st Special Forces C Co. Supply Sergeant | Apr 2018 – June 2019

- Supervised and performed stock record and warehouse functions, including stock receipt, storage, distribution, and issue; maintained equipment records and parts.
- Established and maintained stock records and other records; established and maintained automated and manual accounting records; reviewed and verified quantities received against shipping documents; prepared and maintained records on equipment usage, operation, maintenance, modification, and calibration, leading to the efficiency and reduction in cost used by the company.

1st Special Forces C Co. Supply Sergeant | Feb 2020 – Oct 2020

- Accounted for over \$50 million of controlled equipment, as well as operated Global Command and Control System (GCCS) a web-based record management system for the effective procurement of essential equipment.
- Trained five soldiers to properly use and operate Global Command and Control System (GCCS) a web-based record management system for the effective procurement of essential equipment.

United States Army – Ghazni, Afghanistan

1st Special Forces C Co. Supply Sergeant | Jul 2019 – Feb 2020

- Maintained and develop positive business relationships with a customer's key personnel involved in, or directly relevant to a logistics activity including proposed solutions through written proposals and oral presentations
- Accounted for \$250 million of controlled equipment with zero loss, as well as operated Global Command and Control System (GCCS) a web-based record management system for the effective procurement essential equipment

Education

CodeUp

Jul 2022 - Jan 2023

Certification of Completion

A fully immersive, project-based, and intensive 20-week full stack Java career accelerator that provides 670+ hours of expert instruction in software development

Central Texas College

2019-2020

Associates of General Studies

University of Maryland Global Campus

2019 - Present

Bachelor of Science in Computer Science