**Theodore Ayoub**

Phone: *(315)939-9597* | Email: [theodore.ayoub@gmail.com](mailto:theodore.ayoub@gmail.com) | Oceanside, CA

LinkedIn: [*https://www.linkedin.com/in/theodore-ayoub-iii-07610922/*](https://www.linkedin.com/in/theodore-ayoub-iii-07610922/) | GitHub: [*https://github.com/tenues0*](https://github.com/tenues0)

Portfolio: [*https://tenues0.github.io/Portfolio/*](https://tenues0.github.io/Portfolio/)

**Summary**

U.S. Military veteran, with active TS clearance, experienced in leading teams in technical environments and high-level operations. Selected to attend a computer science graduate program in Monterey, California while on active duty. Currently pursuing a certificate in Full Stack Development from the UC San Diego Extension with newly developed skills in HTML5, CSS3, JavaScript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

**Technical Skills**

JavaScript ES6+, CSS3, HTML5, Python, SQL, NoSQL, GitHub, MongoDB, MySQL, Express, React, Node, Handlebars, jQuery, Bootstrap

**Projects**

**Weather Dashboard**

* This project was created using HTML, CSS, and JavaScript
* The project uses the OpenWeather One Call API 1.0 to pull information. A user can search for a city and the next weeks forecast will be displayed onto the screen.
* GitHub: [*https://github.com/tenues0/JS\_WEATHER\_DASHBOARD*](HTTPS://GITHUB.COM/TENUES0/JS_WEATHER_DASHBOARD)
* Website link: <https://tenues0.github.io/JS_Weather_Dashboard>

**SQL Employee Tracker**

* This project was created using SQL, JavaScript, node.js, express.js, sequelize, and inquirer.
* The project tracks employees using node.js and a SQL backend. A user can add departments, roles, and employees. The employee roles can also be updated.
* GitHub: [*https://github.com/tenues0/SQL\_Employee\_Tracker*](https://github.com/tenues0/SQL_Employee_Tracker)
* Website link: N/A

**Experience**

**Network Engineer 2020-Present**

**MCTSSA   Oceanside, CA**

Serving out utilization tour after completing graduate program in computer science

Key Accomplishments:

* Served in the Cyber test department, conducted cyber testing on VSAT-Terminal.
* Completed 35 hour project management course and successfully passed PMP exam.
* Coordinated resources to host several test events for outside contractors at MCTSSA.
* Lead planner for family events: Halloween party, beach bash, as well as, other monthly functions.

**Graduate Computer Science Student 2018-2020**

**Naval Postgraduate School   Monterey, CA**

Selected to attend graduate program under Commandant’s Career Level Education Board

Key Accomplishments:

* Took over 35 computer science courses to go from zero to master’s graduate.
* Completed thesis on computer vision and machine learning.

**Communications Officer 2013-2018**

**US Marine Corps   Camp Pendleton, CA**

Served in a variety of job roles as an entry level officer

Key Accomplishments:

* Promoted to Captain during first tour as an officer; awarded Navy Commendation medal for outstanding performance in duties during first tour as an officer.
* Completed master’s degree in operations management through the University of Arkansas on a part time basis during first tour.
* Served as the lead planner for the Battalion Force Modernization Restructure by conducting a comprehensive Table of Organization and Equipment review. All $113,982,598.60 worth of equipment at 9th COMM BN was analyzed and realigned to the new BN mission; (86) TAMCNs items were directly impacted.
* As a lieutenant, served as the Battalion Operations Officer (a majors billet) during several MEF scale exercises.
* Developed professional education plan for platoon consisting of Case studies and mentorship classes to foster NCO development; a trend that was used in adjacent companies throughout the battalion.
* Served as a transmissions platoon commander in charge of 43 Marines and responsible for (37) high value communications assets worth $19.6 Million dollars.

**Education**

**Full Stack Web Development *Certificate (March 2022 - September 2022)***

UC San Diego Extension San Diego, CA

A 24-week intensive program focused on gaining technical programming skills.

***Project Management Professional Certification* (Issued Dec 2020)**

Credential ID 2932994

***Masters of Science in Computer Science (January 2018 - June 2020)***

Naval Postgraduate School Monterey, California

***Masters of Science in Operations Management (June 2015 - June 2020)***

University of Arkansas Fayetteville (online), Arkansas

***Bachelors of Science in Mechanical Engineering (January 2007 – May 2012)***

SUNY Polytechnic Institute Utica, New York