# **Maung Htike**

San Francisco, CA | (415) 373-1317 | maunghtikebusiness@gmail.com | https://www.linkedin.com/in/maung-htike-482b4b143/ | https://sfzmango.github.io/Maung-Htike-Portfolio-v5-React/ | https://github.com/Sfzmango

Full stack web developer educated at UC Berkeley Ext. Experience in the USMC as an Electro-Optical Ordnance Repairer and in the civilian sector as a Solar Sales Rep and a PV Test Technician. Experience in HTML, CSS, JavaScript, and referring to docs, and accels with working in a team environment, thinking outside the box, and completing tasks within a timely manner. Eager to make web applications that matter. Worked with the MERN stack but is open to learning other tech stacks.

**Skills:** Agile Development, Team Collaboration, Project Management, Pseudocode, Utilizing Documentation, HTML5, CSS3, JavaScript, SQL, MongoDB, React, MVC, Object-Orientated Programming.

#### **EXPERIENCE**

#### Solar Sales Representative - Hercules, CA

Solar Energy Partners

Oct 2020 - Present

- Gathered information from prospective customers to identify solar energy needs.
- Prepared analyses of customers' current and projected electrical usage, demonstrating financial return on investment via new system introduction.
- Produced quotes, proposals, and contracts as part of the sales process.
- Negotiate with the customer in order to come to a successful close.
- Averaged about one closed deal per month.

# Electro-Optical Ordnance Repairer - San Jose, CA

**USMC** Reserves

Jun 2018 – Present

- Currently holding government Secret security clearance.
- Trained military personnel in working with highly expensive and confidential military optical equipment such as thermals, night vision, laser rangefinders, JAVELINS, Howitzers, etc.
- Managed safe and efficient handling and storage of ordnance equipment.
- Experience with inspections, inventorying, troubleshooting, and repairing equipment.
- Worked with reading and following documentation such as technical manuals.

#### Solar Lead Test Technician - Berkeley, CA

PV Evolution Labs

Jun 2019 – Jul 2020

- Night shift lead, worked with a small team to make sure required tasks were being completed.
- Conducted tests on solar equipment to determine functional performance through various reliability tests.
- Created a sorting system with two other individuals for solar panels that tripled efficiency.

#### **EDUCATION**

#### **UC Berkeley Extension – Berkeley, CA**

Jun 2022

Certificate in Full Stack Coding Bootcamp; Grade: A

• A 12-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

#### Skyline College - San Bruno, CA

May 2022

Associate in Science in Business Administration

- Member of MESA program.
- A 60-unit undergraduate program that goes over the core principles and practices in the field of business with concepts such as Business Law, Economics, Accounting, Business Information Systems, and Communications.

## United States Army Ordnance School - Fort Lee, VA

Apr 2019

Diploma in Electro-Optical Ordnance Repairer (USMC MOS-2171)

• A 6-month military training program that covers the foundations of inspecting, troubleshooting, maintaining, and repairing electro-optical military equipment such as night vision devices, thermal optics, laser equipment, small missile systems, LAV, and M777 Howitzer targeting systems, and more.

# **Projects**

## **Memory Lane**

https://the-memory-lane.herokuapp.com/ https://github.com/Sfzmango/memory-lane/

Created with Joey Bennett

- **MERN Stack project** Utilized ReactJS in order to create a dynamic application that allows users to create and share personal timelines.
- **Tools** Google Suite, Chrome Developer Tools, Canva, Figma, Git, GitHub, VSCode, HTML5, CSS3, JavaScript, MongoDB, Express.JS, React, Node.JS, TailwindCSS, React Router, JWT, GraphQL, ApolloClient, Heroku.
- **Role: Front-end Developer** Worked on the front end of the webpage and also worked with the back-end developer to have code working between the two ends.

#### **Vacation Awaits**

https://vacation-awaits.herokuapp.com/

https://github.com/Sfzmango/vacation-awaits/

Created with Keerti Chaudhary and Callan Hunter

- **Database orientated project** Allow users to create randomly generated day plans for their vacation needs and use MySQL in order to allow users to be able to save generated plans for later use.
- **Tools** Google Suite, Chrome Developer Tools, Git, GitHub, VSCode, HTML5, CSS3, JavaScript, MySQL, Express.JS, Node.JS, Sequelize, Handlebars.JS, ESLint, Babel, DotENV, Bcrypt, Heroku.
- Role: Team Lead/Back-end Developer Handled the overall project management of the application and also worked on API implementation, ExpressJS routes, and front-end development.

#### **Date Night and Chill**

https://sfzmango.github.io/date-night-and-chill/ https://github.com/Sfzmango/date-night-and-chill/

Created with Mohammad Razvi and Samuel Mandel

- Third-party API orientated project, utilizes jQuery Application uses third-party APIs in order to allow users to create randomly generated date plans based on a randomly selected item from each of the APIs.
- **Tools** Google Suite, Chrome Developer Tools, Git, GitHub, GitHub Pages, VSCode, HTML5, CSS3, JavaScript, MaterilzeCSS, iQuery, OMDB API, Yummly API, CocktailDB API, Deezer API.
- Role: Front-end Developer HTML Development and API implementation.