# Olive Maunupau

(415) 810-3453 • olivem2016@gmail.com • https://github.com/olivem20 • https://www.linkedin.com/in/olive-maunupau-2a740a1b1/

#### **EDUCATION**

# University of California, Davis - Davis, CA

Bachelor of Science, Computer Science Major, College of Engineering

Engineering GPA: 3.5/4.0

*Relevant coursework:* Operating Systems & System Programming, Computer Architecture, Software Development in UNIX & C++, Computer Networks, Machine Learning, Artificial Intelligence, Algorithm Design & Analysis

# PROFESSIONAL EXPERIENCE

#### Fullstack Software Engineer - The Maunupau Method

November 2024 - Present

- Initiated and led the development of a full-stack web application for The Maunupau Method, addressing the need for a digital platform to enhance coaching accessibility
- Designed and implemented a responsive and dynamic front-end using React.js, creating reusable components, dynamic forms, and modern CSS3 styling to ensure visual appeal
- Currently developing a secure backend using Node.js, Express, and MongoDB with a focus on user authentication, lesson booking, and data storage

# Frontend Software Developer -Reality AI

June 2024 - August 2024

- Collaborated with the UX team to create an interactive dashboard that visualizes personalized career path recommendations and skill development progress
- Implemented data visualizations using Nivo Charts to provide AI-generated coaching recommendations

#### **PROJECTS**

## **Responsive Portfolio Website**

February 2025

https://github.com/olivem20/Portfolio

- Set out to deploy my first website by building a portfolio site from scratch, focusing on mastering HTML, CSS, and UI/UX design while showcasing my skills
- Developed a fully responsive portfolio website using only HTML and CSS, implementing interactive sections for About, Portfolio, Skills and Contact, and integrating Google Sheets for form submission

## AI Tennis Coach Chatbot

February 2025

# https://github.com/olivem20/TennisChatbot

• Developed a rule-based chatbot using Python, NLTK, and Regex to provide step-by-step tutorials on tennis strokes, answer technique-related questions, and offer strategy tips for player improvement

# **Employee Productivity Prediction**

October 2024

# https://github.com/olivem20/EmployeeProductivityPrediction

- Developed a linear regression model to predict employee productivity using job title, salary, work hours, and overtime, achieving an R² score of 0.97
- Preprocessed data with Python, Pandas, and Scikit-learn, optimizing model accuracy through feature scaling and multicollinearity reduction. Applied Matplotlib and Seaborn for data visualization

#### TENNIS EXPERIENCE

- **Division 1 Student-Athlete & Team Captain** Went from a walk-on to a full-scholarship athlete and team captain for the UC Davis Women's Tennis Team, recognized for leadership, resilience, and work ethic while balancing 20+ hours of training with academics
- Assistant Coach II, UC Davis Women's Tennis Transitioned from player to youngest assistant coach at 22, analyzing match performance, and coaching athletes, delivering results in high pressure situations

#### **SKILLS**

- **Programming languages:** Java, JavaScript, C/C++, Python(NumPy, Pandas, Matplotlib, Plotly, Tensorflow, Keras, PyTorch, Scikit-learn), HTML, CSS, SOL
- **Developer Tools:** React, Node.js, Express.js, MongoDB, Git/GitHub (version control), Linux commands, Wireshark, Docker, Shell Scripting
- **Networking & IT Knowledge:** TCP/IP protocols, JSON, Multi-threaded programming, Troubleshooting hardware/software issues, Google Cybersecurity Certification (in progress)
- Soft Skills: Strong problem-solving abilities, collaborative team player, quick learner in technical environments