Anthony Moon

(949)-413-3700 | anthonymoon2@gmail.com | <u>linkedin.com/in/cu-anthonymoon/</u> | <u>anthonymoon.com</u>

EDUCATION

Full Stack Development Certification

Aug 2024 - Nov 2024

Graduation: May 2024

UC Irvine - Irvine, CA

- Acquired expertise in full-stack web development, mastering JavaScript, TypeScript, Node.js, Express.js, MongoDB, and Apollo Server.
- Gained hands-on experience in building RESTful and GraphQL APIs, integrating databases, and implementing scalable, secure backend solutions.

Bachelor of Science, Computer Science, Minor in Business Administration

Chapman University - Orange, CA

 Notable Coursework: Data Structures and Algorithms, Database Management, Python, Java, Visual Programming, Operating Systems, Algorithm Analysis, Data Communication/Computer Networks, Artificial Intelligence

Programming Languages: JavaScript/TypeScript, SQL, HTML, CSS, C++, C#, Python, Java, SwiftUI **Technical Skills:** React, AWS, Node.js, Git/Github, Figma, Adobe Photoshop, Unity, GraphQL

EXPERIENCE

InBody | Cerritos, CA

May 2025 - Present

Full Stack Developer Intern

- ...
- ...
- •

PROJECTS

IOS App - Trackbod

Jan 2025 - Present

- Designed, developed, and deployed an iOS fitness app, surpassing 17,000 downloads and \$6,000+ in revenue in under 3 months while maintaining a 4.7-star App Store rating from 500+ (global) reviews.
- Deployed the backend using AWS Elastic Beanstalk for scalability, utilizing S3 buckets for secure image and data storage.
- Developed the front end using SwiftUI and the back end with Node is & Express.

Full Stack Recipe Discovery Website

Oct 2024 - Nov 2024

- Led a team of 4 to create a full-stack recipe discovery website, utilizing Git/GitHub for source control and integrating the OpenAI API to deliver personalized recipe suggestions based on available ingredients.
- Designed a dynamic, responsive UI in React with efficient data handling through PostgreSQL and Sequelize for streamlined ingredient and recipe management.
- Implemented secure user authentication using JSON Web Tokens (JWT), ensuring protected and personalized user sessions for accessing and saving recipes across sessions.

Portfolio Website

Jul 2024 - Oct 2024

- Created a portfolio website using HTML, CSS, and Javascript to showcase live demonstrations of my projects and access to the source code.
- Focused on the front end and layout of the website, using tools such as Figma to ensure a creative and visually appealing portfolio.
- Implemented CSS media queries, ensuring responsiveness across desktop, tablet, and mobile devices to enhance user experience.

UNIVERSITY INVOLVEMENT

IOS Developers Club

- Built Swift apps with peers in the Chapman iOS Developers Club, staying updated on iOS technologies.

Chapman University Men's Soccer Team

- Demonstrated strong teamwork and leadership as a dedicated member, committing 20 hours weekly to contribute to the team's success through effective communication and collaborative efforts.