Brandon Le

831-296-6761 | brandonle831@gmail.com | Los Angeles, CA 90024 | https://brandonle.dev

WORK EXPERIENCE

Vitametrics Monterey, CA

Co-Founding Software Engineer

January 2024 – Present

- Led development of the applications frontend, implementing backend solutions with refactored and reusable React components. Optimized load times by 40% as verified by Google Lighthouse.
- Initiated and managed a beta test with over 100 Fitbit devices at Iowa State University, leading to critical user feedback and performance data.
- Secured a \$2000 partnership with Monterey Peninsula College, enhancing project resources and fostering academic collaboration.

Intern Guys Remote

Software Engineer Intern

January 2024 – April 2024

- Optimized C# job search algorithm to 50% faster search time and 75% in job matching accuracy.
- Created a blog for the CEO to promote start-ups, resulting in a 20% increase in engagement.
- Participated in code reviews, ensuring adherence to best practices and maintaining high code quality.

Monterey Peninsula College (MPC)

Monterey, CA

Full-Stack Web Developer

June 2023 – December 2024

- Created a peer-grading website that handles 600 student submissions annually.
- Deployed an **optimized Python algorithm** to efficiently sort and allocate 3 project links to each user for peer grading, automating and reducing manual processing time by 99%.
- Managed and optimized SQLite databases, resulting in a 30% reduction in query times.

Hexfork Remote

Lead Software Engineer Intern

June 2023 to November 2023

- Led a team of five interns in the development of React site, leading to a 35% increase in user clicks and higher search engine rankings.
- Lessened development time by 40% by creating reusable React components.
- Created an automated python bot tracked employee hours and graded company performance, increasing hours reporting accuracy by 60%.

PROFICIENT SKILLS AND QUALIFICATIONS

Languages: Typescript, JavaScript, HTML/CSS, PHP, C#, C++, Java, Python

Frameworks & Backend: React.js, Node.js, NET Core, Express, Tailwind, Sass,

Tools: MongoDB, SQL, SQLite, MySQL, Influx DB, Azure DevOps, Amazon Web Services, Git

Professional Practices: Code Reviews, Unit Testing, Agile Methodologies, Version Control

EDUCATION BACKGROUND

Monterey Peninsula College, Monterey, CA A.A in Social Sciences (Highest Honors) 2020-2022 **B.S** in Computer Science University of California, Los Angeles Present

PERSONAL PROJECTS

Miso

- Developed a multi-functional productivity app using React and Node. is, allowing users to use over 9 widget features and customize their dashboard according to their preferences and needs.
- Built a two-Factor Authentication system and integrated multiple APIs such as Spotify Web and Weather, providing users with seamless access to their music and real-time weather updates.

Math-Science Upward Bound (MSUB) Static Website

- Constructed a multi-responsive website intended for applications and discovery of the MSUB program. Voluntarily built to give back to my community and expand opportunities for local students.
- Implemented a user-friendly interface with React and Sass (SCSS), making the website accessible and easy to navigate on both desktop and mobile devices.