Brandon Le

Anaheim, CA • le.brandon350@gmail.com • 714-483-4598 LinkedIn: http://www.linkedin.com/in/brandon-m-le/ Portfolio Website: http://www.brandonmle.com

Education

California State University, Fullerton (CSUF):

Fullerton, CA

- Bachelor of Science (B.S) in Computer Science

Sept. 2019 - Sept. 2021

- Certified SolidWorks Professional (CSWP) in Mechanical Design, Surfacing, Drawing Tools, and Mold Making

Sept. 2016

Skills

Programming Languages: Python, C++, JavaScript, HTML, CSS, SQLite, React.js, Angular.js, Sass, Node.js, ... Front-End Engineering: Designing and implementing responsive design, single page applications, reusable components, dynamic and cross-browser compatibility through using tools and libraries across various disciplines. I've delivered an immersive and engaging user experience through efficient web development, proactive feature optimization, and relentless debugging.

Professional Experience



Tiblio - CSUF Collaboration (Capstone Project)

Fullerton, CA

Feb. 2021 - May 2021

My team was designated to create a platform desktop application for Tiblio that computes, finds, and shows trends of the stock market indices, sectors, and industries. My work consists of developing the front-end application of the software and implementing specific algorithms to find current trends of the market. This work includes implementing a responsive and engaging UI design such as real-time data candlestick charts, line graphs, and grid templates.



Front-End Engineer

Santa Ana, CA

Feb. 2020 - Aug. 2020

At SOS Precision CNC, my team and I designed and built a commercial website using Angular.js. My work consisted of building a stable and maintainable codebase, implementing responsive web design and website animations.



Cypress College

Cypress, CA

Administrative Assistant

Sept. 2017 - Sept. 2019

At Cypress College, my responsibilities had me handling administrative duties including company inquiries, scheduling meetings, and assisting students or personnel with computer related problems.



Accu Medical Inc.

Santa Ana, CA

CAD Drafter and Designer

June 2016 - Sept. 2016

My main responsibilities at Accu Medical Inc. were creating engineer drawings per ASME-Y14.5 standards, assemblies, and parts. My other tasks were also reaching out to companies to handle orders and invoices as well as visually inspecting intricate medical equipment with microscopic devices for quality and quantity.



SolidTrans 3D CAD/CAM Engineering

Garden Grove, CA

SolidWorks Designer

Mar. 2015 - May 2016

My work for SolidTrans focused on creating 3D models, assembling, and test for fit and functions. This also entails generating detailed drawings including GD&T and BOM as well as filling ECRs and updating revisions.

To learn more about me and some of my personal projects /skills, please visit: http://brandonmle.com