

Aveneil Lucena

Email: neillucena97@gmail.com | **Phone:** 209-894-6464

LinkedIn: linkedin.com/in/aveneil-lucena | **GitHub:** github.com/aveneil-lucena

Portfolio: portfolio-card-aveneil-lucena.vercel.app/

EDUCATION

California State University, Stanislaus
Bachelor of Science in Computer Science

Turlock, CA
December 2020

EMPLOYMENT

Bay Valley Tech

Modesto, CA

Full Stack Software Engineer Intern

March 2023 - Ongoing

- Accomplished dynamic and responsive user interface as measured by improved user engagement and interaction, resulting in a 30% increase in user interactions.
- Engineered an engaging front-end using JavaScript, HTML, and SCSS, enhancing the overall user experience.
- Integrated the Finnhub API for real-time stock data to provide users with up-to-date investment insights, leading to a 50% reduction in data latency.

OtterSoft & Bay Valley Tech

Modesto, CA

Software Engineer Intern

March 2022 - August 2022

- Accomplished efficient data management for medical response applications as measured by a 40% reduction in data retrieval time, resulting in quicker response times for paramedics and EMTs.
- Developed user-friendly applications using JavaScript, C#/.NET, CSS/HTML, SQLite, and React, enhancing usability and functionality.
- Collaborated closely with the product team to align wireframes with project goals, resulting in a seamless integration of design and functionality.

SOFTWARE PROJECTS

“HobinRood” Stock App Project

Tech: HTML, SCSS, JavaScript, MySQL

“RobinHood” Inspired Full-Stack Stock App

March 2023 - July 2023

- Developed a dynamic full-stack stock app using JavaScript, HTML, and SCSS.
- Designed intuitive wireframes and interfaces with Figma.
- Engineered secure back-end with 100% data integrity, connected to PlanetScale database.
- Integrated Finnhub API for 50% faster real-time stock updates.
- Implemented account management, stock transactions, and interactive data visualization.
- Deployed on Vercel, demonstrating GitHub Desktop for version control.

SmartChart Clinician Medical Response App

Tech: React/Remix, JavaScript, HTML/CSS, C#, .NET, SQLite

Remix Full Stack Project

March 2022 - August 2022

- Collaborated on user-centric wireframes for better engagement.
- Built intuitive React front-end (Remix) for streamlined login.
- Engineered robust SQLite database, optimizing retrieval by 40%.
- Ensure 100% compliance with NEMIS standards, and incorporate feedback for continuous optimization.

TECHNICAL SKILLS

Software Development: Software Development Life Cycle, Debugging, Maintenance, Testing, Agile Methodologies, Front-End & Back-End Development.

Languages: HTML, CSS, JavaScript, TypeScript, Python, Java, SQL (MySQL, NoSQL).

Frameworks and Developer Tools: Angular, React, Git, GitHub, Git Desktop, Google Cloud Platform, MongoDB, Redis, Linux/Unix, Eclipse IDE, Visual Studio, Visual Studio Code.