## **Alan Chavarin**

Software Engineer

San Diego, CA • (619) 748-0638 • alanchavarin@outlook.com

[www.linkedin.com/in/alanchavarin](https://www.linkedin.com/in/alanchavarin) • [www.alanchavarin.dev](https://www.alanchavarin.dev) • [www.github.com/alanchavarin](https://www.github.com/alanchavarin)

## **Education**

**Bachelor of Science in Computer Science** *(in progress)* August 2022 - December 2025

*San Diego State University* - GPA 3.76

**Associate of Science Transfer (AST) in Computer Science** July 2019 - May 2022

*Southwestern Community College* - GPA 3.73

## **Work Experience**

**Front End Web Developer** **-** **Superhuman Bikes - Intern** February 2024 – May 2024

* Designed and built a new product landing page for one of our best-selling flagship electric bikes, providing an engaging experience for potential customers to explore our products’ best features.
* Implemented new site navigation bar, vastly improving discoverability of ebikes, tools, parts, and services.
* Tech Stack: Shopify, HTML, CSS, JavaScript, Liquid
* Design tools: Figma

**Full Stack Web Developer** **– Savage Feats - Freelance** May 2024 – July 2024

* Tech Stack: Next.js, React.js, HTML, CSS, Tailwind, Typescript, Node.js, Express.js
* Design Tools: Figma
* Designed and built the main website for the esports video production company Savage Feats, helping the company advertise its production services to future clients, as well as showcasing its portfolio.
* Built a comprehensive database and robust search tool for tournament feature matches found throughout the internet for the trading card game, *FaBTCG,* reaching overunique visitors since launching.
* Built a custom live score keeping mobile application that syncs with live video production during competitive trading card game feature matches.

## **Languages and Skills**

**Languages:** JavaScript, Typescript, C, **Frontend:** HTML, CSS, Tailwind, React.js, Next.js, Liquid **Backend:** Node.js, Express.js, **Database:** MongoDB, SQL, **Testing:** Cypress **Other:** Docker