**Alan Chavarin**

San Diego, CA | (619) 748-0638 | [alanchavarin@outlook.com](mailto:alanchavarin@outlook.com) | [www.alanchavarin.dev](https://www.alanchavarin.dev)

## **Education**

**Bachelor of Science in Computer Science San Diego State University | GPA 3.76**

*August 2022 - December 2025 |**San Diego, California*

## **Work Experience**

**Djmote –** **Mobile and Backend Developer**

*December 2024 – June 2025 | Remote*

* Tech Stack: React Native, Expo, Typescript, Django, MySQL.
* Transformed Figma designs into real frontend code to bring our team’s design work into fruition, ensuring designs stay pixel perfect, responsive, functional, and true to our designer’s vision through close collaboration with non-technical members of our team, leading to a total visual revamp of Djmote.
* Helped develop a collaboration process to find and fix bugs with non-technical members of our team using GitHub issues, leading dozens of new bugs being found and fixed every week.
* Lead an entire frontend rebuild of our app from a buggy web wrapper setup to React Native.

**Savage Feats –** **Full Stack Web Developer**

*May 2024 – December 2024 | Remote*

* Tech Stack: Next.js, React.js, HTML, CSS, Tailwind, Typescript, Node.js, Express.js, Figma.
* Lead, designed, and built the main website for the esports video production company Savage Feats, helping the company advertise its portfolio and production services to future clients.
* Built a comprehensive database and robust search tool for tournament feature matches for a competitive trading card game, acquiring over 9000+users since its launch.
* Built a custom live score keeping mobile application that syncs with live video production during competitive trading card game feature matches, which helped in the production of over 5 major professional tournaments and world championships.

**Superhuman Bikes –** **Front End Web Developer Intern**

*February 2024 – May 2024 | San Diego, California*

* 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 e-bikes, tools, parts, and services.

## **Languages and Skills**

**Frontend:** HTML, CSS, JavaScript, TypeScript, Tailwind, React.js, Next.js, React Native

**Backend:** Node.js, Express.js, MongoDB, PostgreSQL, REST API, Django

**Tech and DevOps:** C,Git, GitHub, CI CD, Docker, Postman, Visual Studio Code, MS Office, Python  
**Web Design:** Figma.