Chance Griffin

(760) 552-3323 • chance@grffn.solutions • grffn.solutions

Education

University Of La Verne

– B.S Computer Science and Computer Engineering

Frameworks and Languages

Languages & Frameworks: TypeScript, JavaScript, React, Next.js (SSR, SSG, ISR), Node.js, Redux, Postgres, REST, GraphQL, HTML, CSS

Tools & Platforms: Redis, Strapi, Vercel, Nginx, Jest, TailwindCSS, MaterialUI, Bootstrap, Puppeteer, Docker, Kubernetes, Webpack, ESLint, npm, AWS, DigitalOcean, Git, GitHub, Mida, Figma, Google Analytics, Facebook CAPI

Also Familiar With: Python, C++, PHP, Docker, Kubernetes, Solidity, WordPress, Django

Work Experience

TurboDebt- Senior Frontend Engineer

- Built a responsive, SEO-optimized marketing website using Next.js.
- Developed an internal tooling dashboard (React + Postgres) used across departments.
- Engineered a dynamic blog system powered by a headless CMS with custom page generation (Strapi)
- Designed and implemented a custom pixel manager for marketing analytics.
- Built a real-time chat client UI using LiveChat's Customer SDK.
- Integrated advanced lead tracking including Facebook CAPI, Google Analytics, and TikTok Conversions.
- Collaborated with marketing to improve conversion funnels through A/B testing and conversion rate optimization strategies.
- Managed DevOps workflows and infrastructure across AWS, Google Cloud, and DigitalOcean

Inyon Solutions- Full Stack Developer

- Built a geolocation-based employee clock-in system with custom auth (Node.js, MongoDB, Next.js).
- Developed a client-facing portal for service requests and organizational contact.
- Created and deployed company website with Next.js.

The Chance Project- Full Stack Developer

- Created an auto-referral system for non-profits and government services based on intake forms.
- Developed custom CRM using Node, React and Postgres.
- Created their website using Next.js
- Set up and maintained enterprise tools (Salesforce, DocuSign, Smartsheet, Office 365)

Independent Projects

- Trading Bot: Engineered a Node.js-based trading and backtesting system using the Binance API.
- LLM Training: Fine-tuned large language models for deployment on the Bittensor blockchain.

2020-Present

2020 2022

2018-2021

2022-2025

Class of 2020

2020-2022