Trent Prynn

trentprynn@gmail.com | trentprynn.com

EDUCATION

University of Arizona, Tucson, AZ

Bachelor of Science in Computer Science (August 2016 - May 2020)

Achieved GPA: 3.8

SKILLS

Languages/Frameworks: TypeScript, Angular, React, NestJS, NextJS, C#, .NET, Node Technologies/Paradigms: Git, GitHub, SQL, SSR/SEO, TDD, Lazy Loading, Yarn/NPM DevOps: CI/CD, Containers, Docker, Docker Compose, Github Actions, Heroku, Railway

EXPERIENCE

Luxe Software — New York, NY (Hybrid)Software Engineer (March 2023 - Present)

At Luxe Software I work as a front end software engineer for a B2B SaaS web application built using react that serves the jewelry industry. I plan and implement complex, highly interactive features on tight timelines while maintaining the quality and reliability expected from our customers.

OutVoice — Phoenix, AZ (Remote)
Software Engineer (October 2021 – March 2023)

At OutVoice, I performed front end engineering for multiple web applications built using Angular and TypeScript. I worked with the backend team to create user-friendly experiences that made difficult tasks simple, adaptable, and quick. I paid special attention to important but often overlooked parts of development, such as initial bundle size, updating dependency versions, data loading indication, and graceful error handling.

AstreaX — Tucson, AZ (Hybrid)
Software Developer (June 2020 – October 2021)

At AstreaX, I worked as a full-stack engineer for a web application built using C# .NET and Angular. I worked using technologies including SQL databases, RESTful APIs, and SPA frontends for software in the electronic mortgage industry. While employed there, I planned and executed large-scale refactoring efforts to increase performance, reliability, and security while maintaining backward compatibility.

PUBLIC WORKS

weightwatchapp.com — Privacy focused weight tracking

- Built using TypeScript, Angular, Node, NestJS, Prisma, and PostgreSQL
- Source API Documentation

<u>scoortradio.com</u> — Open source public radio listening

- Built using TypeScript, React, NextJs, Python, Django, and PostgreSQL
- Source