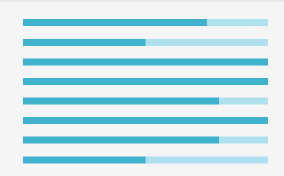


Objective

As an experienced developer, I am seeking for a position where I can utilize my expertise to build a high quality web application. I can cover every aspect needed for a complete product: all the way from architectural design, frontend development, backend development to deployment (and even UI/UX design!).

Expertise Levels

Software Architecture UI/UX Design HTML, SCSS/SASS Angular|S (Frontend) ReactJS (Frontend) C# + .NET (Backend) Microsoft SQL Server (Database) AWS, Azure (Server)



Work Experience

Cobro Consulting: Lead Developer

2015 - Present

Started as a solo developer, I rebuilt the company's student management system from scratch, which launched after 9 months. My responsibilies in the company includes architecture, UI/UX design, frontend implementation, backend implementation, server, multi-tenant SQL administration. After accumulating more clients, we grew to a team of multiple developers who I lead to continue to improve the application. The tech stack I chose to build the main application is Angular|S and C# .NET, and React|S and .NET Core for smaller projects later in the years.

Freelancing Developer

2019 - 2021

- Joined GTV as a contractor focused on developing frontend of social media site gettr.com, using reactJS and responsive design concepts.
- Joined NewPieTechnology as a contractor and lead an 6 months ecommerce project with 3 developers, using React|S and .NET CORE.

SupraMed (Now NexTech): Full Stack Developer

2014 - 2015

Joined a start up company and helped develop an enterprise-scale plastic surgeon EHR software system capable of managing an entire facility's process. My role as the only full stack developer in the team includes designing/developing frontend and developing backend, using Angular S and .NET. The company was then quickly acquired after only one year.

Humana: Junior Backend Engineer

2012 - 2014

After graduating from college, I was offered with a position as at Humana: nLiven where I helped to develop a grand scale health-care management system for the government. I was assigned to a team of 10 of developers, QA, scrum master and product manager in an Agile environment. After training with my mentor for one month, I guickly started to develop features in C# .NET backend and was appalled at how much more fun and accomplished to program in real life work experience than it was in college. I proactively started seeking some frontend tasks and grew quickly within the company to be more full stack. In 2014, the CTO of nLiven resigned to start his own company SupraMed, in which he asked me to join him in his adventure.

Education

University of California, San Diego: Jacobs School of Engineering

#15 ranked in U.S.A

Computer Science and Engineering, B.S.



Personal

I am an easy-going person. I don't complain. I am very detail oriented yet fast paced engineer. I have a pretty good sense for art and design which I apply to projects at work. I suck at creative writing (as you can see here where each sentence begins with I). I like to exercise daily to keep my energy level consistent. Swimming and rope jumping are my favorite exercise activities. I like the color blue.