

Professional Summary:

Seasoned Software working at Zeal IT Consultants. Eagerly pursuing an opportunity with an organization that fosters both professional and technical growth. Strong passion for creating robust software to solve complex problems. Experienced in architecting, designing and developing software from scratch.

Technical Summary

Full Stack Web Developer Specializing in React, and Vanilla, but with professional experience with Angular as well.

Professionally Experienced with React, Express, Angular, iOS, Android, .Net Core, MVC.

Personally Experienced with Vue, Next, Electron, GraphQL

Education

Sam Houston State University Huntsville, TX

Bachelor's Degree Candidate in Software Engineering

Blinn College Bryan, TX

Associate's of in Applied Sciences in Computer Engineering

Detailed Summary

Zeal IT Consultants – Software Engineer (August 2018 – Present)

Summary of what I did.

- Tradestation Enterprises
 - Created .Net Core pages that displayed user & market data for Tradestation Employees to see critical internal information at a glance.
 - Optimized and resolved issues with the Japanese mobile application for both iPhone and Android
 - Created automated regression testing for the Japanese mobile applications on both iPhone and Android.
- Spacee Technologies
 - Building a web-based application graphical CMS for the client-facing product.

Americans for Responsible Insurance – Technical Director, Chief Developer (May 2017 – September 2017)

Responsible for building and developing an in-house cross-platform application for ARI from scratch using Angular 2, Ionic 2, Typescript, Node.js, Express, MongoDB, and Redis. This app is a full stack mobile application that allows ARI employees to gather and enter information to go door-to-door for gathering insurance data for their customers.

- Architected, Designed, and Developed from scratch using Angular 2, Ionic 2, Typescript, Node.js, Express, MongoDB, and Redis
- Used Ionic Cloud for application deployment without manual updates from the user.
- Used a REST API to send HTTP requests to a Node.js server
- Integrated Redis for caching of data and MongoDB for storage.

References Available Upon Request