

# Kelly Quinn

## Software Engineer

---

Lovettsville, VA

[LinkedIn](#)

(703) 380 - 4804

[ktrquinn@gmail.com](mailto:ktrquinn@gmail.com)

---

### Skills & Expertise

- CSS (SCSS, SASS, and LESS)
- HTML (Mustache, Razor, Markdown, Handlebars)
- JS (TypeScript, CoffeeScript, Vanilla)
- Server-Side: NodeJS, Asp.Net Web Forms, Asp.Net MVC, Asp.Net Core
- Frameworks: AngularJS, Angular 2+, Blazor, .Net 7.0, .Net Core 2.2, .Net Core 3.1
- Tools: VSCode, Visual Studio, Sublime, Postman, Charles Debugger, Gulp, WebPack

---

### Experience

#### AvXteL / Software Engineer

August 2023 - current

- Full Stack developer responsible for design and development of robust, modular web application based on Ruby on Rails and ExtJS
- Designed and developed high quality, reusable web platform components utilizing MySQL RDS, Elastic Compute Cloud (EC2), Simple Storage Service (S3) and other cloud technologies
- Responsible for construction of automated unit and integration tests in support of Continuous Integration (CI) / Continuous Development (CD) pipeline

#### VeeFriends / Software Engineer

May 2022 - July 2023

- Maintaining and enhancing the company's Asp.Net, Blazor framework application.
- Developing NFT token gated pages and features that utilize the latest technology and authentication in Web3.
- Collaborating closely with designers to redesign and revamp the UI/UX of the entire website

## **US Bank – Elavon / Web Developer**

May 2019 - June 2022

- Building and maintaining a customer support administrative platform in Angular 9 which integrated multiple customer support platforms for credit cards, EFT, gift cards, eMoney modules, and account management
- Building and maintaining public UIs, using Blazor framework (Asp.Net feature), for merchants to customize customer facing websites for their eMoney modules - integrated with App.EMoney
- Maintenance, upgrades, feature additions of the company's Asp.Net web application

## **Electronic Transaction Systems (ETS) / Integrations Engineer**

October 2014 – October 2018

- HyperCom 5300, Ingenico iSC250, and Magteck card reader implementation
- TransVault installation, configuration, and integration support
  - Assisted partners with C# implementations of TransVault and troubleshoot common device connectivity related issues
  - Triaged issues reported by integrators and worked directly with the development team to remediate
  - Communicated directly with merchants for software installs and ad hoc updates
- Credit Card and ACH/EFT Gateway certification facilitator
- Worked directly with product teams to build release and training strategies

---

## **Education**

## **Salem International University / Bachelor of Science in Business Administration**

September 2012 - June 2014, Salem, WV