CameronGreen

Skills:

- JavaScript, HTML5, CSS3, Node, SCSS, Typescript, C#, GraphQL, JSON
- Git, SQL, .Net Framework, .Net Core, MongoDb
- React, Electron, Vue, Angular,
- React Native, Ionic Native, Ionic, Hybrid Mobile Development

Work Experience:

JPMorgan Chase

April 2020 - Present

Associate Software Engineer

Simplify the work for JPMorgan's Investment & Corporate Bankers by transforming manual and established processes into modern solutions. Work with business partners to understand banker needs and deliver an intuitive user experience.

- Microsoft Powerpoint Productivity Extension
 - Automate the formatting and standardization of JPMorgan for over 30,000 internal users.
 - Using our custom CMS. Give our users the ability to insert curated images or slides.
 - .Net Framework, Mongodb, NUnit, Moq
 - Content Management Web App
 - Web based CMS for management of assets for our office application.
 - SSO using JPMC web authentication
 - React, Redux, .Net Core, Mongodb
 - Provide level 3 technical support for the applications under our team
 - Manage bi-weekly releases
 - Work with users for the more technical issues they might have with our application

Zeal IT Consultants

August 2018 - March 2020

Software Engineer

Work alongside the project managers and architects of Zeal with a team of engineers to address the needs of our clients using software. Using Agile methodology, build Web, Mobile, and Desktop applications and experiences that assist in the solutions Zeal has created for our customers.

- Application to populate and render digital information cards
 - Worked with the business associates to gather the ID cards and display them on a page with the client's other information
 - .Net Core, Angular 8
- Digital Appointment scheduling web application.
 - A web application that allows company representatives to set availabilities on a calendar and allows a user to schedule appointments with their representatives. It will send emails and notifications across to all people who need to be informed about the appointment.
 - Technologies: .Net Core, Angular 6.
- Web-based graphical CMS
 - Wrote a visual editor for a client's presentation application. They had an antiquated one with hundreds of dropdown and type-aheads. I was able replace them with a visual editor inspired by Figma and Adobe XD.
 - Angular 8, Javascript

CameronGreens.com