

CAMERON GREEN

Software Engineer

cameron@camerongreens.com | camerongreens.com | GitHub: Eclectic | LinkedIn: linkedin.com/in/cameron-k-green

TECHNICAL SKILLS

Frontend: JavaScript, HTML5, CSS3, SCSS, React, React Native, AngularJs, Angular, Ionic

Backend: Node.js, .Net Core MVC, C#, Python, Java, C++

Database: MongoDB, PostgreSQL, Redis

Tools & Frameworks: GraphQL, Socket.io, WebPack, Babel, Gatsby, ESLint, Figma

Mobile: Android, React Native, Ionic

PROFESSIONAL EXPERIENCE

Front End Software Engineer

Waste Management

Aug 2021 - Present

- Technologies: React, Next JS, AEM, Sanity, Data Dog

Associate Software Engineer

JPMorgan Chase

Apr 2020 - Aug 2021

- Developed Microsoft PowerPoint Productivity Extension automating formatting and standardization for 30,000+ internal users (.Net Framework, MongoDB, NUnit, Moq)
- Built custom Content Management System enabling users to insert curated images and slides, streamlining content creation workflows
- Created web-based CMS with SSO authentication using JPMC web authentication, providing secure asset management for Office applications (React, Redux, .Net Core, MongoDB)
- Provided level 3 technical support for mission-critical applications and managed bi-weekly release cycles
- Collaborated with business partners to understand banker needs and translate requirements into technical solutions

Software Engineer

Zeal IT Consultants

Aug 2018 - Mar 2020

- Developed digital information card application, working with business associates to gather requirements and display client information (.Net Core, Angular 8)
- Built appointment scheduling web application enabling representatives to set availabilities and users to schedule appointments with email notification system (.Net Core, Angular 6)
- Created web-based graphical CMS with visual editor for client presentation application, replacing hundreds of dropdowns with intuitive interface inspired by Figma and Adobe XD (Angular 8, JavaScript)
- Participated in agile ceremonies including daily standups, sprint planning, and retrospectives to deliver iterative value

Systems Administrator

Chad Jones Law Firm

Jan 2015 - Dec 2016

- Advanced from IT support intern to full Systems Administrator, demonstrating rapid technical growth and reliability
- Managed and maintained all electronic devices, networks, and systems across multiple office locations
- Administered user accounts, security policies, and access controls to ensure data protection and compliance