

## Professional Experience

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**Senior Software Engineer** **Geico** **Nov 2023 – Present**

Washington, DC

- Develop, maintain, and improve backend applications using C#, Java, and Python.
- Migrate legacy applications to modern technology stacks, enabling modernization.

**Software Engineer II** **JPMorgan Chase** **Sept 2021 – Nov 2023**

Wilmington, DE

- Collaborated with technical and product teams to create efficient game plans for feature development, making technical recommendations to improve code quality and user experience.
- Adhered to Agile development practices, participating in sprint planning, daily stand-ups, and retrospectives.
- Developed, maintain, and improve backend applications using C# .NET Core and Java Spring Boot.
- Utilized RESTful APIs to create user-friendly front-end applications using the React framework.
- Migrated legacy .NET Framework applications to .NET Core, enabling cloud adoption and CI/CD initiatives.
- Volunteer Risk and Control delegate, creating workflows to efficiently manage tickets in collaboration with the Risk team to ensure application stability.
- Document integration workflows, configurations, and troubleshooting procedures for internal use and client support.

**Web Developer II** **ABC National** **Apr 2019 – Aug 2021**

Washington, DC

- Collaborated with product teams to design, develop, test, and deploy applications meeting the company initiatives to create user-friendly digital experiences.
- Participated in all phases of the software development lifecycle to produce interactive web applications utilizing C# .NET Framework, Microsoft SQL Server, HTML, Javascript, jQuery, and CSS.
- Conducted code reviews and mentored junior developers, promoting knowledge sharing and code quality.
- Developed extensive user documentation that caters to technical and non-technical users, resulting in a 30% reduction in support inquiries and improved user adoption.
- **Successfully maintained and updated custom DotNetNuke modules, ensuring they remained up-to-date, secure, and aligned with evolving business requirements.**

**Technical Success Manager** **Highroad Solutions** **May 2017 – Mar 2019**

Ashburn, VA (Remote)

- Managed over 70 client integrations, assisting with data analysis, system training, improving workflows for marketing campaigns, and email best practices.
- Leveraged SQL queries, REST APIs, and SOAP APIs to meticulously verify data integrity during integrations, ensuring accurate and reliable information exchange.
- **Successfully implemented a HubSpot add-on integration using REST APIs, improving data integrity by 90% and driving significant operational improvements.**

## Education

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**West Haven, CT** **University of New Haven** **Aug 2013 – May 2017**

- **B.S. in Computer Science**

## Languages and Technologies

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- **Programming Languages:** C#, Java; React; JavaScript; NodeJS; Go; Python
- **Web Technologies:** .NET Core; Spring Boot; Django
- **Databases:** SQL, NoSQL
- **Cloud Services:** Amazon Web Services (AWS); Azure