

Summary

Full stack Software Engineer with 9 years of experience developing Java, Python, and JavaScript based web applications. I am passionate about creating robust, simple, and engaging experiences for users. I believe in working closely with stakeholders and team members to deliver the best possible product.

Education

Worcester Polytechnic Institute - Worcester, MA

Bachelor of Science in Computer Science - 2014

Employment History

Sr. Full Stack Software Engineer

EverQuote, Inc. – Remote – June 2022 to June 2023

- Developed and maintained Audacious call center software written in Python and React.
- Responsible for creating, collaborating on, and sharing technical design documents with team and stakeholders.
- Refactored complicated call, lead, and activity routing logic to improve overall system stability and performance.
- Worked to create documentation, provide knowledge sharing sessions, and pair program with new team members.

Sr. Software Engineer

Lincoln Financial Group – Dover, NH – May 2018 to May 2022

- Frontend team lead working to consolidate claims systems into one "single point of entry".
- Mentored junior developers with a focus on code quality and application stability.
- Created a responsive web application using React, Node, and GraphQL. Deployed to AWS using Docker.
- Leveraged technologies like Auth0, New Relic, Log Rocket, Docker, and AWS to create and maintain robust and reliable consumer-facing web applications.
- Worked closely with product owner and stakeholders to mockup, test, and implement UI/UX changes.
- Utilized paired programming, test driven development, and behavior driven development to quickly build out and pilot new claims tool.
- Collaborated closely with teammates to regularly deliver enhancements using Kanban and Scrum to work efficiently and respond to changing requests.
- Reviewed and provided feedback on code written by other developers during code reviews.
- Focused on writing high quality, well tested code using unit tests and code.

Software Engineer

Liberty Mutual Insurance Group – Dover, NH – June 2014 to May 2018

- Designed, developed, and tested Spring based payment application built on AWS.
- Provided production support for critical financial tools.
- Maintained and updated existing Struts based sales tools.

Skills

Primary Languages

JavaScript – Java – Python – HTML – CSS

Technologies

React - Node - GraphQL - AWS - Spring - Apollo - Sass - Docker - New Relic -Auth0 - Twillio - Adobe XD - Angular -Vue - Git - Atlassian Tools - GitLab

Practices

Agile – Test Driven Development – Accessibility – UI/UX – Behavior Driven Development – Scrum – Kanban