Christopher Olcheski

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Senior Software Engineer

Experienced Full-Stack Software Engineer with a strong track record of over 7 years in web application development and maintenance. Demonstrated leadership skills in steering software projects towards successful completion. Committed to continuous learning and keeping pace with evolving industry trends. Proficient in collaborating with cross-functional teams to drive project success and foster innovation. Experienced problem-solver dedicated to delivering high-quality solutions.

Skills

Hard Skills: Java, JavaScript, SQL, PHP, Laravel, HTML, CSS, JQuery, Angular, AngularJS, Git, Unit Testing

Soft Skills: Leadership, Collaboration, Problem Solving, Creativity

Work Experience

Software Engineer II Jul 2022–Present

Learning A-Z

- Developed and maintained various parts of the application utilizing Angular, AngularJS, PHP, and Laravel among other web technologies
- Played a pivotal role in the rewrite of reporting modules, significantly enhancing the value of data for customers
- Contributed to new feature development for back to school upgrades to the Writing A-Z application

Computer Systems Developer, Sr

Feb 2016-Jul 2022

United States Postal Service

- Led development and maintenance of an administrative and customer service tool using Java, Oracle SQL, HTML, CSS, JavaScript, JQuery, and Bootstrap, following Agile practices
- Pioneered development for the customer service side of a multi-address per personal account initiative, including increasing the maximum addresses per account from 1 to 5
- Created a unit testing framework, raising unit test coverage by 25% in the codebase through the use of JUnit, Mockito, PowerMock, and JaCoCo
- Automated batch jobs for administrative tasks using IBM MQ and maintained fraud metrics reporting tools

Production Coordinator Jun 2015–Feb 2016

TMG Health

- Utilized Microsoft SQL Server and Macro programs to automate report generation and claims processing
- Developed an automated report script, saving 10 hours per week previously spent on manual report generation

Education

Penn State University

Bachelor of Science, Information Sciences and Technology

Aug 2013-May 2015

Luzerne County Community College

Associate of Science, Computer Information Systems

Aug 2011-May 2013