Nicholas Marchese

303-349-3989 | nmarchese@gmail.com | linkedin.com/in/njmarchese

Full-Stack Developer with experience in a wide variety of in-demand technologies. Over two and a half years of experience working on an Agile team (in the role of Scrum Master for the majority). Hard working, fast learner; Obtained Java SE 8 Programmer 1 certification less than 2 months after writing first piece of code. Highly skilled in communicating and working both individually and as a member of a team, with previous experience in the hospitality and service industries.

KEY SKILLS

Backend

Java, Spring, REST, JPA, Struts, Hibernate, PL/SQL, MySQL, JUnit, JPQL, JDBC, Gradle, Maven, WebLogic, Tomcat, AWS

Frontend

Javascript, Typescript, AngularJS, NodeJS, Grunt, jQuery, AJAX, XML, HTML5, CSS3, Bootstrap

Tools

IntelliJ, Eclipse/STS, Linux CLI, Git, Subversion, Postman, SQL Developer, CA Agile (Rally), Microsoft Office

EMPLOYMENT HIGHLIGHTS

Software Engineer I / Scrum Master Vertafore, Inc.; Denver, CO (05/2017 - 01/2020)

- Full-Stack Development using a Java backend with REST and Struts, and a primarily JSP frontend (with AngularJS and Javascript/Typescript on newer pages)
- Member of a large development organization using a Scaled Agile Framework (SAFe) methodology
- Scrum Master for a Scrum Team of 8-10 members, coordinating with other Scrum Teams across the organization (06/2018 01/2020)
- Multitasking, adapting to changing organizational direction, goals, and prioritization, utilizing precise communication with coworkers and management to always deliver at the highest level.

Full work history and references available on request

EDUCATION

Full Stack Java Development Training Program
Skill Distillery; Greenwood Village, CO (11/2016 - 3/2017)

• 16 week program consisting of 40 hours per week in class with an additional 20-30 hours per week of readings and project work.

Aviation Technology - Bachelor of Science Metropolitan State University of Denver; Denver, CO (2009 - 2015)

• Aerospace Operations/Professional Flight Officer Concentration.