

# **JEREMY REED**

SENIOR SOFTWARE ENGINEER | E: JREED129@GMAIL.COM

# SUMMARY

Passionate professional with multiple broad technical skill sets. Known for ability to complete multiple roles on a team, to help meet or define requirement and quality standards as needed.

# **SKILLS**

#### Front End Development (60%)

- JavaScript (9 years)
- TypeScript (5 year)
- Angular/JS (6 years)
- Protractor (3 years)
- Jasmine/Mocha (6 years)
- Karma (6 years)

## **Back End Development (10%)**

- C# (9 years)
- MVC/WEB API (7 Years)
- SQL Server (5 Years)
- RESTful Services (7 Years)

#### General Tools (20%)

- Node/NPM (5 years)
- Nuget (4 Years)
- Jenkins/Azure (3 years)
- GIT (6 years)
- TFS/VSTS (5 years)
- PowerShell (2 year)

# **Software Lifecycle (10%)**

- Agile Methodologies (8 Years)
- SCRUM/SAFe (8 Years)

# **EXPERIENCE**

#### **SOFTWARE ENGINEER • PEARSON • 02/2020—PRESENT**

- Moved legacy system from TFS to ADO GIT to improve developer experience and allow multiple teams to work without many conflicts.
- Decoupled legacy systems and libraries to provide cleaner maintainability and deployment processing.
- Support legacy system to allow virtual school start with increased numbers due to pandemic.

## SENIOR FRONT END DEVELOPER • FEI SYSTEMS • 02/2018-02/2020

- Provide front end architecture insight with third party libraries and custom NPM packages.
- Built, maintained, and enforced standards for CI/CD, and Branch management through multiple release and certification prep periods.

### FRONT END DEVELOPER • ICD SYSTEMS • 09/2017-11/2017

- Championed adoption of scrum and agile practices as a way to meet project deadline
- Pose standards for unit testing, and peer review of code before merges.

## SOFTWARE ENGINEER II • CONNECTIONS EDUCATION • 01/2014-09/2017

- Define standards and practices for Automated UI testing CI/CD.
- Respond to feedback and technical concerns from product owners.

#### DEVELOPER II • CATALYST IT SERVICES • 08/2011 - 01/2014

- Analyze user needs and software requirements to determine feasibility of design within time and cost constraints.
- Apply the principles of Object-Oriented Programming to design, develop, and implement the application.

## **CERTIFICATIONS**

SAFE 4 PRACTITIONER • MCSA: WEB APPLICATIONS





