www.github.com/schulzetenberg

Jacob.Schulzetenberg@gmail.com www.schulzetenberg.com

Objective

Software engineer with 5 years of experience, seeking a challenging full-stack role with career growth

Employment

Comcast Denver, CO

Software Development Engineer

July 2015 - Present

- Modern enterprise full-stack web application development using HTML5, SCSS, Typescript, NodeJS, Java, MongoDB, Bootstrap 4 & Angular 6
- Legacy full-stack code maintenance supporting Bootstrap 3, CSS, Jquery, Javascript & AngularJS
- Support and develop software in order to advance the enterprise data lake
- Microservices and monolithic architecture development
- Experience with continuous integration using Jenkins & cloud deployments

Shane Co. (Contract)

Denver, CO

Software Quality Assurance Engineer

May 2015 – July 2015

- Performed smoke, unit, and system testing on a new point of sale application
- Utilized programming knowledge to validate, verify, communicate, and resolve software issues
- Created test cases that matched the software requirements and improved code coverage

Fast Enterprises LLC

Denver, CO

Implementation Consultant

June 2014 – March 2015

- On a team responsible for fixing production issues as well as upgrading software to a web-based format
- Responsible for the whole development process of collecting and documenting requirements, solving a business problem, and testing the solution
- Wrote code as well as debugged software issues in Visual Basic.NET
- Created SQL queries using Microsoft SQL Server
- Developed and maintained relationships with clients

Fast Enterprises LLC

St. Paul, MN

Implementation Consultant Intern

May 2013 – August 2013

- Collaborated with a team to upgrade software versions
- Was responsible for restructuring software and improving processes
- Used SQL queries to access and manipulate data
- Communicated technical information to non-technical clients in software demos

Education

North Dakota State University (NDSU)

Fargo, ND Graduated May 2014

Bachelor of Science in Electrical Engineering

Emphasis in Computer Engineering