

BRADFORD SCHMIDT

DOT NET DEVELOPER

Inspired Dot Net Developer with 12+ years of professional experience in Infrastructure as a Service, Single Page Apps areas with willingness to learn and master RDBMS & SQL and UI/UX & Design. Scrum & Agile expert.

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KEY SKILLS

Front End

- Aurelia, BabylonJS, CSS3
- ExtJS, JSP, LESS
- OOCSS, Polymer, SCSS
- Sass, Spring, Web Components

Back End

- Bitrix, GlassFish, Iris, JVM
- Joomla, Magento, Rails/Ruby on Rails, SSRS
- Seneca, WebLogic, Zend

Testing

- Blanket, Chai, Cucumber, Jest
- MStest, Nock, TestNG

Databases

- CRUD, DynamoDB, ETL
- MariaDB, NHibernate, ORD

DevOps

- Ansible, CircleCI, Kubernetes
- Octopus, SVN, TeamCity
- Vagrant

SDLC

- 12 Factor App, Asana, Basecamp, GoF Design Patterns
- Jira, SOLID principles, Waterfall

WORK HISTORY

Senior .NET Developer

Schmeler - Crona

03/2014 - 02/2017

North Floridaview, AL

- Collaborating with stakeholders as a part of implementation of the high-profile customers-facing portal that helped to develop clear, unambiguous technical requirements and establish consistent feed-back loop.
- Design and implementation of the 99.99% up-time REST API for the business-critical external web app, that provided critical connectivity channel for distributed functionality and increase system cohesion keeping manageable code complexity.
- Handling full stack programming tasks for the development of the high-profile external web app (Kubernetes, SCSS and Nock). As a result 10 bugs-free releases have been deployed just-in-time.
- Improving product aesthetic and UX of the high-profile single page application, resulting in 83% increase in sales and product revenue.
- Performing unit & load testing for the critical single page application using Chai and Cucumber eliminating system's failure rate by 79%

.NET Core Developer

Von - Sawayn

01/2011 - 02/2014

Nashmouth, CT

- Collaborating with stakeholders as a part of implementation of the mission-critical progressive web application that helped to develop clear, unambiguous technical requirements and establish consistent feed-back loop.