joe@jcpst.com • (660) 238-1132

SKILLS

JavaScript, Node.js, npm, Linux, Git, {HTML, Jade, EJS}, {CSS, SCSS, Stylus}, Java, {VB.NET, C#.NET}, {jQuery, Underscore, Backbone, Protractor}, {MS-SQL, CQL}

Bash, Gulp, Gradle, Bamboo, {Docker, Docker-Compose, Docker-Machine, Dokku}, Terraform

HIGHLIGHTS

- ✓ Microservice IoT platform. Continuous Integration with Bamboo, Gradle, Docker. Generated node modules. UI testing w/ Protractor.
- ✓ Enhancements to Q&A-based wiki platform using Backbone and Spring.
- \checkmark Convert JSP to Angular Directives for commercial financial software. Used node.js to develop tools to help automate the conversion process.
- ✓ Migration from Lotus Notes to .NET. Fiscal Notes for Kansas DoR, which aids the process of modifying legislation having a financial impact on the Dept of Revenue.

EDUCATION AND TRAINING

2013-14	Centriq Training	C#.NET Application Developer Program
2004-07	University of Central Missouri	Bachelor of Music, Music Technology

EXPERIENCE

- <u>Sep 2014 Present</u> → <u>Keyhole Software</u> → Web Developer
 - ✔ Consultant solving enterprise solutions with cutting-edge technologies.
- <u>Jan 2014 Aug 2014</u> → <u>Kansas Dept of Revenue</u> → Web Developer
 - $oldsymbol{arepsilon}$ Develop applications for the state of Kansas using Microsoft technologies.
- <u>May 2011 Dec 2013</u> → Relumae Records → {Composer, Audio Engineer}
 - ✓ In-house composer and engineer for Tamba Hali.
- Feb 2010 May 2011 → Marcella Post → Caregiver
 - ✓ Left the music industry to take care of my grandmother.
- <u>Jul 2008 Feb 2010</u> → Cool Music Network → Production Engineer
 - ✔ Post-production, Live concert recording, Manage video archive.
- <u>Jul 2007 Jul 2008</u> → Daybreak Recording → Audio Engineer
 - ✔ Operated equipment in commercial recording studio, produced artists.

HONORS

- 🗶 Secretary of the Kansas City Electronic Music and Arts Alliance (KcEMA)
- ✗ Featured at the 2010 Society of Composers National Conference
- ✗ Member of the National Eagle Scout Association