Grant McConnaughey

grantmcconnaughey@gmail.com 417.296.0188 grantdev.com

4521 E. Zora Street, Apt. C Joplin, MO 64801

EDUCATION

Bachelor of Science, Computer Information Science; Emphasis: Information Technology

Missouri Southern State University, Joplin, Missouri July 2014

Major GPA: 3.90

Associate of Arts, General Studies

Crowder College, Neosho, Missouri July 2011

GPA: 3.69

RELATED COURSEWORK

• Website Administration I and II

- Data Structures
- Programming I and II
- UNIX System Administration
- Windows LAN Administration
- Information Systems I and II
- Database Management I and II
- Operating Systems

WORK EXPERIENCE

Website Freelancer, Independent; Joplin, Missouri August 2014-Present

• Designed and programmed the new mobile-optimized MSSU website. (This website is currently being implemented in the MSSU Content Management System and will not be live until the end of 2014. A working example can be found at http://mssu.grantdev.com/.)

Programmer Analyst - Applications, MSSU Information Technology; Joplin, Missouri June 2013-Present

- Rewrote the main MSSU Online Admissions application using the Grails framework
- Developed a series of Finance Applications for the MSSU Business Office using the Grails framework.
- Created a suite of 15 diverse Liferay portlets for use by MSSU employees and students using the Grails framework.
- Maintained existing mission-critical C# and ASP.NET applications.

Programmer (Intern), MSSU Information Technology; Joplin, Missouri January 2013-June 2013

- Configured the MSSU Help Desk software JIRA. Created documentation and trained Help Desk staff on how to use it.
- Developed a booklist desktop and mobile web application for MSSU students using the Grails framework.

Student Technician, MSSU Information Technology; Joplin, Missouri September 2012-January 2013

- Learned about Active Directory, domains, users/groups, and basic Windows LAN administration.
- Expanded on my customer relations' skills through personal interactions with MSSU faculty and staff.
- Assisted MSSU professors and students with computer-related issues at the User Services Help Desk and on the phones.

TECHNICAL SKILLS

Front-End: HTML5, CSS3, JavaScript, jQuery, jQuery Mobile, jQuery UI

Back-End: Groovy/Grails, SQL, C#/ASP.NET, Java

Other: Git, Linux, Oracle, SQL Server

Programs: JIRA, Stash, Report Builder, Sublime Text, IntelliJ IDEA