# **Dane Miller**

## **Permanent Address**

1026 Sunset Ave. Apt 10 Manhattan KS, 66502 (913)-940-4710 danemiller22@gmail.com http://sandbox-dane.rhcloud.com

### **OBJECTIVE**

A full-time position in software development where I can design, build, and implement solutions that drive real business improvement

I have worked continuously for the last nine years to support myself and fund my college education. Most of that time has been developing skills in my chosen field - computer information systems. I am seeking long-term opportunity in my field of study.

#### **EDUCATION**

## **Kansas State University**

Graduate, Spring 2015
Bachelor of Science, Information Systems

## **Johnson County Community College**

Spring 2007 – Spring 2009 Undergraduate Coursework Final GPA – 3.82

# TECHNICAL SKILLS

**Problem Solver** – experienced in solving complex technical issues based on five years of technology support experience at the Kansas State University Information Technology Assistance Center (ITAC).

**Designed and supported live LMS applications** – used by K-State University, including the *Scantron-Grading* application (version 2.0).

Examples of My PHP and Javascript Development Used by K-State – may be found at <a href="http://sandbox-dane.rhcloud.com">http://sandbox-dane.rhcloud.com</a>, including the Scantron-Grading application (version 1.0), and the ITAC Status Board used by the K-State IT Helpdesk as a means to conveniently display information from multiple sources on one screen.

**Bi-Lingual** – primary Spanish language support for ITAC

## **Long-Standing Excellence in Documentation and Presentation Skills**

– wrote extensive documentation for multiple K-State ITAC (Helpdesk) procedures, lead the Johnson County Homeschool presentation team to regionals in the 2005 B.E.S.T. Robotics competition

**Motivated Teacher** – Co-wrote Canvas LMS training material for K-State faculty, planned and taught weekly 3-D modeling and animation courses to middle-schoolers using 3DS Max

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**Technical Experience** – Proficient in multiple programming and web development architectures for: HTML, CSS, Javascript, Node.js, Java, PHP, Ruby on Rails, MySQL, C#, C, C++

Other development tools include: MS Access, Microsoft SQL Server Mngmt Studio, Dreamweaver 8, Eclipse, Adobe Photoshop Elements, Adobe Premiere, QuickTime Pro 7, Audacity, Service-Now, 3DS Max 8 (modeling, rigging, texture-mapping, animating, raytracing, particle flow, reactors)

	reactors)		
WORK EXPERIENCE	KSU OME full time	IT Application Support Specialist / Database Developer	2015 - present
	KSU OME KSU Global Campus KSU ITAC 30 hours/week	Java Developer (Scantron 2.0) Database Admin/Developer Canvas Ambassador/Developer Help Desk Lead Student Help Desk Consultant NOC Operator	2015 - present 2015 - present 2014 - 2015 2011 - 2015 2010 - 2011 2013 - 2015
	Technical consultant for a graduate master project <i>1-5 hours/week</i>		2013 - 2015
	KwikShop 30 hours/week	Night Attendant	2010 - 2011
	K-State TV 10-15 hours/week	Graphic Design	2009 - 2010
	Independent Graphica hours varied	l Design and Technical Consultant	2008 - 2009
	Price Chopper 20 hours/week	Janitor	2006 - 2007

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## **REFERENCES** Greg Dressman

Associate Director Application Infrastructure/Integrity Office of Mediated Education Kansas State University, Foundation Center Manhattan, KS 66506 (785)-532-2583 dressman@k-state.edu

Kathryn E Burkholder Systems Coordinator K-State Global Campus Kansas State University, College Court Manhattan, KS 66506 (785)-532-6581 wberry@k-state.edu

Rob Caffey Director Office of Mediated Education Kansas State University, Foundation Center Manhattan, KS 66506 (785)-532-5698