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 eleven 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

Designed and supported live LMS applications – used by K-State University, including the *Scantron-Grading* application (version 2.0), and the entire LMS and transaction email system of <u>Kansas State Child Care Training Opportunities</u>, Inc.

Transaction Email – extensive familiarity with both the UI and API portions of several services, including MailJet and SendGrid.

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).

Examples of My PHP and Javascript Development Used by K-State – may be found at http://sandbox-dane.rheloud.com, 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

Dane Miller

Permanent Address

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

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)

WORK	KSU OME	IT Application Support Specialist	2015 - present
EXPERIENCE	full time	/ Database Developer	
	KSU OME	Java Developer (Scantron 2.0)	2015 - present
	KSU Global Campus	Database Admin/Developer	2015 - present
	KSU ITAC	Canvas Ambassador/Developer	2014 - 2015
	30 hours/week	Help Desk Lead Student	2011 - 2015
		Help Desk Consultant	2010 - 2011
		NOC Operator	2013 - 2015
	Technical consultant for a graduate master project <i>1-5 hours/week</i>		2013 - 2015

Dane Miller

Permanent Address

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

REFERENCES Greg Dressman

Director Enterprise Server Technologies Office of Mediated Education Kansas State University, Foundation Center

Manhattan, KS 66506

(785)-532-2583

dressman@k-state.edu

curtain@k-state.edu

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

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