Kevin Moats

Software Developer

(812) 390 5484 – kevinmoatsart@gmail.com – <u>www.kevinmoatsart.com</u>

EXPERIENCE	Software Test Engineer: AME – Cummins Contractor
	(Columbus, IN), 2016 – present
	I currently work for Cummins testing and helping to developer their new mobile App. The app is an engine diagnostics program, and it is for both Android and iOS. We work in a fast paced Agile environment.
	Manager : Wendy's (Columbus, IN), 2014 – 2016
	As a manager I was in charge of the entire crew, including being left to manage the store by myself and following all policies are practices set out by my general manager.
	National Honor Society Member
EDUCATION	Bachelor of Computer Information Technology - (2018): Purdue (Columbus, IN), 2015 - 2017
	GPA: 3.3/4, Relevant classes include: Hardware/Software Support, Website Development, Computer Science, Network Communications, Computing Logic, Software Development with C#, Public Speaking
	Columbus North High School: Academic Honors (Columbus, IN), 2015
	Relevant classes: Computer Programming I, Pre-Calculus, Business Principles, Intro to Business I & II, Personal Finance, Accounting
PROJECTS	Checklist: Android Application, 2017
	Checklist is an application which uses RESTful services to grab data from grocery store open APIs and allowing the user to create grocery lists. It will provide estimated total between different stores, allow the user to create multiple grocery lists, and in the future, I want to add support for special sale notifications to help people save money.
	A b a n d o n e d : 2D Space Shooter, 2015
	I was the lead developer and programmer on a project with two other individuals. I used the Unity 3D Game Engine.

	Wedding Registry: Windows Forms Application, 2016
	I created the wedding registry app to help keep track of guests attending my wedding. It utilizes a local database and allows the consumer to add, remove, and edit current attendees. While it is primarily written in C#, there is some SQL Queries in it.
	www.kevinmoatsart.com : Personal Website, 2016
	After learning basic web development from my class, I took it to the next step. I implemented Bootstrap, JQuery, and JavaScript to create an aesthetic and appealing website to showcase my portfolio.
SKILLS	Programming : C#, ASP.net MVC 5, Java, Android, SQLite, SQL, Writing and using Web API and RESTful services, JSON, XML, HTML, CSS, JS JQuery
	Programming Software: Visual Studio 2017, Chrome, Cyberduck, Postman, ClearQuest, Unity
	Microsoft Office: Word, PowerPoint, Excel, Outlook, Access
	Hardware: Experience with setting up routers, router extensions, networks, computers, troubleshooting network issues
	Certifications: PC Pro certified to work on and maintain computers, troubleshoot issues and install/fix peripheral devices.