github.com/joblolin95 joblolin95.github.io

Summary

Currently a mobile software developer working in the IT department of Voice of God Recordings doing primarily Android/Java development. Also a Computer Science student at Indiana University Southeast with a 4.0 GPA. Previously did full-stack development as an intern in the Information Technology Architecture group at ZirMed. Have tutored students in Economics, as well as graded students' work for faculty in the Computer Science department. Participated in the International Collegiate Programming Contest as a representative of Indiana University Southeast.

Skills

anguages	Library / Framework	Tools	Methodologies
• Java	• Android	IntelliJ IDEA	Agile Software
• C# 5.0	 ASP.NET MVC 5 	 Visual Studio 2015 	Development Cycle
 HTML5 	 NHibernate 4 	 SQL Server 2014 	 Continuous Delivery
 CSS3 	 Twitter Bootstrap 	 NetBeans 	 Continuous Integration
 JavaScript 	jQuery		 Domain Driven Design
 SQL 	Moq		 Dependency Injection
XML	• Linq	Source Control	 Event-driven
• JSON	Jsoup	• Git	Programming
		 TFS 	 Object-relational
			Mapping

Work Experience

Voice of God Recordings

Mobile Software Developer (Information Technology)

Jeffersonville, IN

July 2016 - Present

- Assisted in internationalizing the Android Table App, the most notable Android app released by VGR, by integrating foreign language app
 menus into the app and by fixing any bugs introduced by foreign language content
- Have worked with the other members of the VGR Android Dev team to develop and maintain the VGR Android apps that were released on the Agapao and Agapao Hero tablets
- Assist in the check-in and check-out processes at Still Waters camps, normally by asking campers health screening questions and removing campers' SD cards from Still Waters tablets

ZirMed Louisville, KY

IT Intern (Architecture) February 2016 – July 2016

- Involved in every aspect of the application lifecycle management for an internal server monitoring platform
- Worked on a team of interns using Agile methodologies to iteratively design and implement the application, under the supervision of a Managing Architect
- Implemented a unit testing suite upon the application using Moq
- Utilized a proprietary deployment system which could release software to multiple environments
- Worked with a team of interns to give presentations introducing Git to the teams in ZirMed's IT department
- Passed the Microsoft 70-483 exam (Programming in C#)

Campus / Community Involvement

Association for Computing Machinery

February 2015 - Present

Represented IUS on a team of 3 in the ICPC and CCSW 2015 programming competitions

National Society of Leadership and Success

• Began lifetime membership following multiple semesters of high scholastic achievement at IUS April 2015 – Present

Education

Computer Science, Information Systems Option

4.0 GPA

Indiana University Southeast

May 2018