

John Doe

Address: [REDACTED]
Telephone: [REDACTED] E-mail: [REDACTED]@gmail.com

Education

BSc Software Development
2014

[REDACTED]
Leaving Certificate:
2010

Projects

Final Year Project: Developed both a mobile and web application, designed for medical professionals to store and exchange private medical information including notes and images. The mobile application was simultaneously developed for both iOS and Android utilizing Javascript and the Appcelerator Titanium framework. I drafted a large portion of the mobile front end with Java for android before porting over to Titanium and JS. The web application front end was created with Bootstrap and utilized Spring MVC. The Database for the back end was created and managed with MySQL and phpMyAdmin, with AES encryption for security requirements.

Unity Game Project: Began ongoing development of a basic 3D video game. The personal project utilized the Unity Engine and C#, as well as minor use of Javascript. Requiring an extensive understanding of the unique Unity environment, as well as the application of geometry and applied mathematics to 3D objects, in code. The project also lead to a unique understanding of proper front end assets, creation and utilization.

Work Experience

EMC, [REDACTED] July 2014 – Present

Position: Technical Support Engineer for Isilon

Role and Responsibilities:

- First line of contact (Phone, Chat, Email) for businesses facing critical data loss or data unavailability.
- Understanding and managing the functionality of a proprietary, FreeBSD based OS, OneFS.
- Rapid formation of shell scripts to parse and utilize extensive cluster logs.
- Parsing OneFS source code for functions relating customer issues, for relay to engineering.

<College Name> Open Access, [REDACTED] October 2012 – May 2014

Position: IT Support and Service

Role and Responsibilities:

- Acted as a point of contact for queries and issues on campus relating to IT and Student home accounts.
- Assisted with the maintenance of printer servers utilizing RedHat Linux.
- Resolving and advising on student issues faced in a digital office environment (Microsoft Office and Linux equivalents).

Technical Experience

Software Packages:	Languages:	RDBMS:	Other:	Frameworks
Eclipse	Java	MySQL	Java (Swing)	Spring
Netbeans	C++	PostgreSQL	OpenGL	Bootstrap
Visual Studio	Javascript/HTML/CSS		Unity Engine	Appcelerator Titanium
Visio Professional	C#		Unreal Engine	
MS Office	PHP		OgreSDK	
phpMyAdmin	Perl		Ajax	
	Visual Basic		oAuth	

