Vishal Ravi Shankar

vshl.me hello[at]vshl[dot]me github.com/vshl

Employment

Student Assistant IT Specialist

San Francisco State University

Nov 2014 – Aug 2017

- Web development for projects built on Symfony2 PHP framework
- Deployment and automation of development environment using Docker, Vagrant and PuPHPet
- Apache Jmeter front-end load testing

Pipeline TD

Rhythm & Hues Studios

Sept 2011 - Mar 2014

- VFX production pipeline development and technical support
- Python and Perl development and scripting of tools and plugins

Operations and Render Support

Rhythm & Hues Studios

Oct 2008 - Aug 2011

- DevOps, studio-wide Technical Support, Render management, Archival and Backup of production and nonproduction data
- Bash, Perl, Python scripting of tools

Education

San Francisco, CA

San Francisco State University

2014 - 2017

• MS in Computer Science. GPA: 3.45

Technical Experience & Skills

Projects

- mUzima Android (2017). Android and Java web development for the open source platform OpenMRS and mUzima Android client. Improved data synchronization of the Android client mUzima.
 - https://github.com/muzima/muzima-android/tree/expanded-cohort-someday
 - Android, Java, Spring, Hibernate, Liquibase, Maven, REST, Gradle
- SFSU Class Schedule search (2016). Web development to revamp the University Class Schedule.
 - Demo: http://sfsu.edu/online/clssch.htm
 - Symfony2, PHP, HTML5, CSS3, JavaScript, jQuery, Bootstrap
- **Pictachio** (2015). An Android gallery app to view photos and videos. External 3rd party libraries used: Ion, PhotoView.
 - https://github.com/vshl/Pictachio
 - Android, Java, Gradle
- **Atmospheres** (2015). Front-end web development using AngularJS. Web application that visualized tweets around San Francisco.
 - AngularJS, Python, Flask
- Surrealty (2014). Web development using LAMP stack. An online web application to list real-estate properties. Application was deployed to AWS.
 - Linux, Apache, MySQL, PHP, Bootstrap, JavaScript, Google Maps API

Publications and Contributions

- Watcheta, a Pebble watchface: apps.getpebble.com/applications/5568e8d314bc604f05000062
- mUzima, Android-based mHealth platform that inter-operates with OpenMRS EMR
 - https://play.google.com/store/apps/details?id=com.muzima
- Pictachio, an Android gallery app to view photos and videos
 - https://play.google.com/store/apps/details?id=me.vshl.apps.pictachio