

Harsha Vardhan Reddy Nooka

harshavardhannooka@gmail.com ♦ +1 (352) 872-8724 ♦ Detroit, MI

Website: <http://harshanooka.com> GitHub: <https://www.github.com/harshanooka>

LinkedIn: www.linkedin.com/in/harshanooka

WORK EXPERIENCE

Optum, United Health Group, Web Developer, Detroit, USA

November '16 – Current

- Developing a patient portal built using Salesforce framework for easy transfer of patient information from one doctor to another and from one provider to another.
- Working on the presentation layer of the application using HTML, CSS, SLDS framework and Javascript

Sparks Grove Solutions, Front-end Developer, Atlanta, USA

August '16 – November '16

- Developed a property professionals portal for the representatives of Comcast using React.js on the front-end along with HTML5, CSS3 and Bootstrap.
- Involved in Front-end UI development of a Single Page Application both online and offline using Angular JS for the retirement benefit services demo for Wells Fargo.
- Developed a cache buster so that the user can get the latest changes before they use the application offline and without manually clearing the cache.
- Used Javascript, HTML5, CSS3, Bootstrap, Angular JS for designing web pages

Web Developer, Freelancer, UpWork

May 2016 – Current

- Developing a Single page application for a Matrimonial Company based in India using JavaScript, Angular JS, Angular Materials, Bootstrap3, HTML5 and CSS3
- Designed and Developed a Single Page Application using Angular JS for a Non Profitable Organization, The Leadership Academy, Camden, NJ

BlackBerry Ltd., Software Development Intern, Sunrise, USA

August 2015 – December 2015

- Optimized the runtime for the android stability test suite by 10% by automating the setup steps on the device using Robot framework
- Automated the environment setup on Linux machines for android testing by writing shell scripts

EDUCATION

Master of Science, Computer Science/Engineering

University of Florida, Gainesville, FL

April 2016

GPA: 3.60/4.00

Bachelor of Technology, Electronics and Communication Engineering

Vellore Institute of Technology (VIT), Vellore, India

May 2014

GPA: 8.42/10.00

SKILLS

Technologies

: Javascript, HTML5, CSS3, Angular JS, Java, React.js, Python, Shell

Software Tools

: Xcode, Android Studio, MATLAB, Xilinx, SVN, Webstorm, GIT, JBoss

Operating System

: Windows, Android, Linux, iOS

Other Skills

: REST, Android Application Development, UI Automation, MS Office Suite

ACADEMIC PROJECTS

Performance Comparisons of virtual machines

March 2015 – May 2015

- Comparison of hypervisors such as kvm, Xen and Linux Containers by observing metrics such as Network activity, file system I/O, CPU and Memory
- More emphasis on kvm, which is built on a Cloudlab server and used benchmarks such as IOZone, ramspeed, Netperf, Bonnie++, NGINX and Filebench to observe the performance on various workloads

A Balanced and Secure Fuse File System

November 2014 – December 2014

- Implemented the load balancing on the servers and security of the files using AES for Fuse File system
- Robust against severe attacks on files in the server, improper file storage on multiple servers