NISHOK NARASIMHA MOHANASAMY

https://github.com/nishoknm

https://www.linkedin.com/in/nishoknm

https://msuweb.montclair.edu/~narasimhamn1/profile/

157, Northfield Rd, Bridgewater, NJ 08807 (+1)551-208-5755 narasimhamn1@montclair.edu

SUMMARY

- A full-stack software developer/engineer and graduate assistant student with over six years of experience in various software development roles.
- Currently, working as Research and Development Assistant in Nokia Bell Labs, developing NetOS for SDN.
- Exceptional problem solving and analytical skills, and research and development skills
- Experience in leading a software project through the complete development and quality assurance lifecycle.
- Excellent interpersonal and communication skills.
- Hard-working and detail-oriented with the ability to articulate and resolve a complex technical matter.

EDUCATION

Master of Science in Computer Science

Montclair State University, New Jersey

Major: Computer Science

Course Work: Algorithms and Analysis, Web development, Computer Architecture, Machine Learning, Software Engineering, Mobile Computing and High Performance Computing.

GPA: 4/4

Bachelor of Engineering in Computer Science GPA: 3.74/4 [Aug 2005 – May 2009]

Anna University, India

Course Work: Data Structures I & II, Database Systems, OOPS, Networking, Web Services, Artificial Intelligence and Image Processing.

EXPERIENCE

Research and Development Assistant

Bell Labs, Nokia, MH, New Jersey

Graduate Assistant *Montclair State University, New Jersey*

Senior Software Engineer

OpenText Corp. , India

Software Engineer

Cordys R&D, India

[June 2016 – Present]

[Sept 2015 - present]

[Sept 2015 – June 2016]

[Jan 2014 – Aug 2015]

[5411 = 62 1 7 148 = 62 6]

[Jul 2009 – Dec 2013]

SKILLS

Programming languages

Automation

Continuous Integration

Databases

Operating System
BOP – Process Platform

Application Servers

Frameworks Clients JAVA, JavaScript, HTML, CSS, Python , Groovy, PHP Selenium, Web driver, Junit

Jenkins, JIRA, Crucible, ANT, Maven, Gradle

MongoDB, MySql, MSSql Server

Windows, Linux, OS X

CWS, XForms, WsApps, WorFlow, WSDL, REST

NodeJS, Tomcat, KARAF (OSGI)

Nodess, forficat, Karrai (0501)

NodeJS, Jquery, BackBoneJS, Underscore, MooTools Eclipse, WebStorm, Android Studio, SubLime

PROJECTS

Network Operating System - ONOS

[June 2016 - Aug 2016]

Developed an Element Management System for controlling the network elements.

High Performance Parallel Algorithms

[May 2016]

• Implemented computation rich parallel sorting and searching algorithms such as Parallel merge-sort.

Censorship Predictions – Machine Learning

[Jan 2016 -May 2016]

Developed a machine learning application which will predict the closest alternatives that
are less likely to be censored by the Baidu search engine, search engine most popular in
china

UDonate – Android/NodeJS/MongoDB Application

[Jan 2016- May 2016]

 Developed a donation application where the donors can monitor the progress of the donations.

Image Guard - Password Application - Javascript

[Jan 2016 - May 2016]

• Developed an image-based user authentication system.

Parking Application - Park-it - Javascript

[Sept 2015 -Dec 2015]

 Developed a real-time parking application, providing real-time navigation to the closest parking space available using NodeJs and Jquery.

Campus Administration System – Android Application

[Sept 2015 - Dec 2015]

Developed a unified and secure administration system for college purposes, where any type
of users such as student, professor, administrator, payroll or any other professional related
to college can view and update information that is meant only for him/her, using Android
SDK and Core Java

Conference web page

[Sept 2015 - Dec 2015]

 Developed a Conference web-site, which hosts the paper presentation and other events, using PHP and NodeJs.

Front end development (HMTL/CSS/JS)

[Jan 2014 - Aug 2015]

- Tree-Grid Library:
 - Developed a table composite control, having an extra tree column, which is used to render data from multiple tables using Primary/Foreign relations, and tailored for Cordys BOP software.
- XForm Entity Integration:
 - Integrated XForm loading (.cafs) into Process Platform's Entity Model runtime using HTML5, Backbone.js, Underscore.js, Marionette.js and JQuery.
- Pathfinder & Js Coverage:
 - Developed Pathfinder, which derives a matrix of relations between source code and test cases. Pathfinder was developed using Cordys BOP itself and Java and crawls on both Java and Javascript code base.

Automation / selenium

[Jul 2009 - Jan 2014]

 Developed selenium Framework based on the complicated DOM structure of CORDYS BOP where testers can write test cases comfortably using Core Java.

SOA/ Cordys BOP/ OpenText Process platform

[Jul 2009 - Jan 2014]

Addressed several enhancements and bugs in Workflow component, a middle layered team
in SOA which provides task communication with details to users groups such as developer,
tester, manager and more or users in the form of INBOX similar to that of GMAIL's Inbox
with lots of runtime functionalities