Megha Nagabhushan

1319 Volker Blvd · Kansas City, MO 64110 · +1.816.299.5525 · nagabhushan.megha@gmail.com

Objective: To obtain employment that will help me develop my skills and utilize my current knowledge in computer and information science

Summary:

Oracle Certified Professional, Java SE 6 Programmer
Previous Application Software development experience
Good public speaking and professional presentation skills

Education:

University of Missouri-Kansas City

Expected December 2017

Master of Science in Computer Science

Visveswaraya Technological University-India

June 2014

Bachelor of Engineering in Information Science

GPA: 3.5

Computer Skills:

Primary skills: Java, J2EE, SQL

Web Technologies: HTML, Java Script, CSS, XSLT, Dojo, Bootstrap, Angular JS, XML, JSON

Operating Systems: Windows, UNIX, UBUNTU LINUX, KALI LINUX Tools: rad, eclipse, SQL toast, Web Storm, Visio, JSLint, JSFiddle Methodologies/Techniques: agile, continuous integration

Database connectivity: JDBC

Databases: Oracle 10G, Sybase DBMS

Testing tools: JUnit

Work Experience:

Trainee, NTT DATA Global Delivery Services, Bangalore

Feb 2015 -June 2015

Completed a case study on Service Request Management System. The case study was coded in java.

Application Software Developer, NTT DATA Global Delivery Services, Bangalore June 2015-July2016 Worked with the client, Wells Fargo, for the 401k plan, an Institutional Retirement plan to save for retirement and use the savings for tax benefit. The project is developed using Java Technology.

Academic Project:

Scalable face image retrieval using attribute enhanced sparse coding

This project's feature was to automatically detect the human attributes that contain semantic cues of the face photos to improve content based face retrieval by constructing semantic code words for efficient large-scale face retrieval.

Academic Paper Presentation: Two tales of privacy in Online Social Networks.