NAVEEN KUMAR NANDIPI

4804 Grenville Sq., Arbutus, Baltimore, MD-21227 | na7@umbc.edu | 1-716-431-8344 | website

Education:

University of Maryland, Baltimore County (UMBC)

Master of Science in Information Science

Baltimore, MD

Course Work: GPA: 3.43

Foundation of Information Systems, Decision making support, Advanced database projects, Financial Management, Structured System Analysis and Design, Data analytics for cybersecurity.

New Horizon College of Engineering – VTU University

June – 2012

Bachelor Degree in Computer Science & Engineering

Bangalore, India

Expected: May 2017

Skills:

Programming: C, C++, Java/J2EE, PL/SQL, C#

Web Technologies: HTML, CSS, JavaScript Operating Systems: Windows, Linux

Tools: MS Excel, MS Word, MS PowerPoint, Eclipse, SQL developer, Weka, Visual Basic

Work Experience:

Systems Engineer at Tata Consultancy Services (TCS), Bangalore, India

Feb 2014 – Jul 2015

- Executed complex SQL queries for record extraction for report generation. Monitored applications and servers; collaborated with cross-functional teams on bug tracking and ticket resolution using JIRA for Allianz (Client).
- Developed software modules in Java for a middleware application implementing agile methodology for AvivaUK (Client).
- Used GIT repository for version control, Jenkins for deployment and karaf container.

Assistant System Engineer at TCS, Bangalore, India

June 2013 – Sep 2013

- Was part of an internal project called Tune-in that is aimed to fine tune resources to match client requirements. Volunteered and got selected as **Single Point Of Contact**.
- Managed a team of 47 associates and monitored the progress on tasks assigned with the help of 2 others peers, reported issues if any.
- Worked on technical and soft skill enhancement.

Trainee at TCS, Trivandrum, India

Dec 2012 – Mar 2013

- Trained on Java/J2EE. As a team of six we developed an internal web application: Online Telephone Billing Services. I played full-stack developer role.
- Conducted feasibility analysis on the requirements gathered, designed and developed application end-to-end in java/j2EE, tested the code and deployed it.

Academic Projects:

• "Intrusion Detection of DOS Attacks using Feature Selection and Binning", UMBC Spring 2016

Derived a feature list that will increase the effectiveness of DoS attack

detection and decrease false alarm rates in an Intrusion Detection

System. Data: KDDCup'99. Tool: Weka 3.4.

• "Online Taxi Booking System", UMBC

Fall 2015

Designed and developed software in PL/SQL that looks for available registered drivers and book a taxi online. **Scope**: City-level. **Tool:** SQL Developer.