VIPIN SHARMA

■ mail@vipinsharma.me

@ http://vipinsharma.me

78 919-579-3430

EDUCATION

MS Computer Science, North Carolina State University, Raleigh, NC. Expected: May 2017

GPA: 3.78/4.00

B.Tech. Computer Science, Maharaja Surajmal Institute of Technology, India.

2006-2010

Percentage: 78.62%

COURSEWORK

- Data Intensive Computing
- Machine Learning
- Operating System
- Parallel System
- Graph Theory
- DBMS

SKILLS

Proficient in

- Java C Android
- Linux Hadoop YARN
- Gradle Maven Git
- Vim LaTeX

Familiar with

- HTML CSS JavaScript
- CUDA

AWARDS

2014

Employee of Month Samsung India R&D

2012

Spot Award

Samsung India R&D

EXPERIENCE

Snapdeal India

Software Engineer II

Apr 2015 - Jul 2015

- Worked on Snapdeal's Seller Zone application on Android.
- Implemented order management in Android application.

Samsung India R&D

Lead EngineerApr 2014 – Mar 2015Senior Software EngineerApr 2013 – Mar 2014Software EngineerSep 2011 – Mar 2013

- Developed **Transcode framework** for Samsung smartphones.
- Framework can resize, trim videos, add audio, and create videos from images.
- User OpenGL, and Android's MediaCodec APIs in the framework.
- Developed Video Editing, and Video Highlights application for Samsung flagship smartphone models on Android platform.

Tata Consultancy Services

Assistant System Engineer

Nov 2010 - Aug 2011

• Developed **Pair to Share** application to transfer files between two Android phones by bumping them.

PROJECTS

Distributed GA Framework on Hadoop YARN

• Developed a distributed Genetic Algorithm framework.

• Framework runs on Hadoop YARN.

Linux Thread Library

Oct 2015

Dec 2015

- Implemented user level thread library for Linux OS.
- API is based on POSIX standard with create, join, destroy, self, yield.
- Synchronization mechanism is provided using its own mutexes, conditions, and barriers.

Fuzzy Logic for Querying Database

Mar 2010

• Implemented SQL queries in fuzzy format for retrieving data from a XML database.

PattExp Aug 2009

• Implemented tool to display concept lattice and matrix using formal concept analysis on CPP source code files.