Binit Kumar

A3 704 Megapolis Hinjewadi Pune, India 411057

+919765741379 (phone) kumar.binit1992@gmail.com

Education

Asia Pacific Institute of Information Technology

B.E., Computer Science

Panipat, Haryana August 2009 - September 2013

Skills

• Computer skills: Java, Unix, Python, C

• Computer science classes: Algorithms, deep learning, security, networking, databases

Work Experience

• Harman Connected Services

Software Engineer, April 2014 - Present

- Developed and integrated Android/Web for Mobile Device Management feature using Marimba technologies
- Developed low cost proxy server using Java on Raspberry Pi that integrates with Marimba components
- Lead team to move RSA-SSL implementation to pure Java SSL implementation to support TLS1.2 in all Marimba components
- Owned Targeting module that include LDAP, Application Packaging etc where I worked on escalations/defects/RFEs with Support Team
- Involved in technical training, POC demo and conducting interviews for Dev, QA and support roles

Projects

• MOOC Projects

Student, August 2016 - Present

- Udacity Android Nanodegree The Sunshine App, The MovieDB App.
- Udacity Deep Learning Nanodegree Neural Network for BikeSharing, Sentiment Analysis

• Topcoder Challenges

Participant, August 2016 -October 2016

• Stanford Scholar Initiative

DR, December 2016, January 2017

• Final Year Project for Shipment Companies

Student, August 2012 - April 2013

- Genetic Algorithm to find shortest shipping routes.
- Bin Packing Algorithm to maximize containers payload.

Publications

• 1 journal articles: one article published that consists my work on final year project.

Awards

• GoldMedal (2013, awarded to top candidates of the graduating batch)