kumar.binit1992@gmail.com github.com/binit92 linkedin.com/in/binit92

#### **Skills**

**Development:** Android, Java, Unix **Data Science:** Deep Learning, Elastic Search, Python

# **Professional Experience**

- Harman Connected Services Senior Software Engineer, April 2014 August 2020
  - Developed Android modules for device management and FOTA update using Marimba technologies.
  - Developed logcollector, analysis and prediction modules using Elastic Search and Logstash
  - Developed low cost proxy server on Raspberry Pi that integrates with Marimba components
  - Ported Marimba components to Linux ARM embedded platform
  - Ported RSA-SSL modules to pure Java SSL implementation to support TLS 1.2 in Marimba owned resolution tasks of escalations/defects/RFEs from support team
  - Provided technical training, POCs, and conducted interviews for Dev, QA and support roles
- Udacity Independent Consultant, October 2017 Present
  - I mentor and review projects of students enrolled in Deep Learning Courses at Udacity

#### **Projects**

- MOOC Projects Student, August 2016 June 2018
  - Udacity Flying Car Nanodegree completed backyard-flyer, motion-planning, flight-controller and estimation projects
  - Udacity Deep Learning Nanodegree completed bike-ride-prediction, sentiment-analysis using IMDB data, dog-image-classification using CNN, tv-script-generation using RNN and face-generation using GAN projects
  - Udacity Android Nanodegree completed the-moviedb-app, baking-app and waxtree-app projects.
- **OpenWARP** Opensource Contributor, August 2016 October 2016
  - In series of paid challenges from Topcoder, I have created installer for Windows, Linux and Mac.
  - created test scripts to test geometries by porting third party libraries, bug-fixing and documentation.
- Stanford Scholar Initiative

DRI, December 2016 - January 2017

• Beacon - final year project

Student, August 2012 - April 2013

### **Education**

#### **Asia Pacific Institute of Information Technology**

Panipat, Haryana

B.E., Computer Science

August 2009 - September 2013

Courses: Mathematics, Algorithmics, Data Structure, Databases, Design Patterns, Project Management

## **Publications**

• Academic research paper: Genetic Approach to Travelling Salesman Problem.

## **Awards**

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