# **Harshad Reddy Nalla**

192 Kelton Street,Floor 1, Allston,Boston,MA-02134 +1-(860) 794-3853 harshadreddy16@gmail.com

#### **EXPERIENCE**

# **Innovaccer**, Noida — Backend Developer *Intern*

Jan 2017 - Aug 2017

Interned at Innovaccer(HealthCare Based Data Analytics Company) for 6 months as a Backend developer.Worked on the Python-Pyramid framework, Elasticsearch and MongoDB databases and developed API for the product Data-Shop.

#### **EDUCATION**

## Boston University, Boston

Sep 2017 - Present

Masters of Science,Graduate Major: Computer Science

### M S Ramaiah Institute of Technology, Bangalore

Aug 2013 - May 2017

Bachelor of Engineering, Undergraduate Major: Computer Science and Engineering CGPA: 9.17 out of 10 scale

#### **PROJECTS**

# **Handwritten Digit Recognition using Convolutional Neural Network** — *Computer Vision*

System tries to efficiently recognize digits from the handwritten digit images.

Used Deep learning library Theano and CV2 image extraction.

Language-Python

Classifier-Convolutional Neural Network

Dataset-MNIST Dataset

#### **Space War** — *Game App*

Interactive Arcade Game App developed for Corona Labs competition.

Language & Environment-Lua ,Corona Sdk

Link-https://github.com/harshad16/SpaceWar-Corona-Game

#### **Online Grocery Store** — Website

E-commerce Grocery Shopping website.

Language -Java, Jsp, PHP, Bootstrap, Jquery, Javascript, HTML and Css.

Link- https://github.com/harshad16/Online-Grocery-Store-website

#### **SLR Parse Emulator** — *Software Simulation*

Simulation of Slr parser developed for compiler design course in under graduation.

Language - Java, Windowbuilder, Java Swings.

Link- https://github.com/harshad16/Slr-parser-using-Java

#### **Game Review System** — Website

Website for gamers to review the played game.

Language -PHP, HTML and Css.

Link- https://github.com/harshad16/Game-Review-Website

#### **CSMA/CD** — Simulation

Simulation of CSMA/CD network to show the working of a carrier sense multiple access in network for Data communication Project.

Language -C++.

#### **PROFESSIONAL SKILLS**

Programming Languages: Python, Java, C++, C, PHP, R, Javascript and Lua.

**Databases**: MongoDB,MySQL and Elasticsearch.

Frameworks:

Python-Pyramid,Flask

Operating Systems: Ubuntu

and Windows

#### **TRAINING**

Workshop on Cyber Physical Systems, Summer Foundation workshop on cyber-physical systems.

Web Development Vocational Course at M S Ramaiah Institute of Technology in 2015.

Android Game Development through Google course "Applied CS with Android".

**Python Programming** online course from Michigan University through coursera.

#### **AWARDS**

Won 2nd prize, Game App Development competition organised by corona labs at inter college level 2016.

C Certificate holder, National Cadet Corps (N.C.C) highest certificate to attain N.C.C.

#### **LANGUAGES**

English, Hindi, Telugu