## ANISHCHARITH C BHANDARY

https://github.com/Anishcharith• anish.charith@gmail.com • +91-9743076342

#### **EDUCATION**

## National Institute of Technology Karnataka, Surathkal nitk.ac.in

Surathkal, Karnataka, India — 2015-2019

## **B.Tech in Computer Science and Engineering**

CGPA of 8.35/10.00 (4 semesters)

Relevant courses: Data structures and Algorithms, Theory of Computation and Automata, Computer Organisation and Architecture.

## Alvas Pre University College

Moodabidri, Karnataka, India — 2013-2015 Class 12 - 95.16 %.

## Bantwal Raghuram Mukunda Prabhu Public School

Bantwal, Karnataka, India — 2007-2013 Class 10 - CGPA of 10.00/10.00

#### COMPUTER SKILLS

**Programming:** C, C++, Python Engineering Software: Matlab, Octave

**Operating Systems:** Ubuntu-Linux, Windows

#### LANGUAGES

English: Good listener, Good speaker, Advanced Reading and Writing. Kannada: Good listener, Good speaker, Advanced Reading and

Writing. Tulu: Native language

#### **ACTIVITIES AND INTERESTS**

**Executive Member of ACM NITK Chapter** NITK Boys Chess Team Captain ACM Summer Mentor-ship Program on Stock Market (summer 2017) Mentor

#### **PROJECTS**

## IncomePrediction <a href="https://github.com/Anishcharith/IncomePrediction">https://github.com/Anishcharith/IncomePrediction</a>

May 2016

Predicting income class of a person using machine learning, trained on census data which includes education, marital status, nationality, gender, race, etc, using logistic regression. Implemented in matlab.

### StockMarketDiscount https://github.com/Anishcharith/StockMarketDiscount

October 2016

Every quarter the share price of a stock is discounted before the results are out. Most of the cases the price is either over-discounted or under-discounted. The error in discounting, can be identified using machine learning on relevant data. Implemented in Octave.

## Whak-a-Mole <a href="https://githtub.com/Anishcharith/Whak-a-Mole">https://githtub.com/Anishcharith/Whak-a-Mole</a>

December 2016

Digital version of the classic arcade game Whack-a-Mole. Implemented in logisim and verilog.

#### NITK Ubuntu Mirror mirror.nitk.ac.in

March 2017

Setting up Ubuntu Packages Repository mirror in NITK to reduce the internet bandwidth consumption by computers in NITK network.

# PlayGeeta Command Line Tool <a href="https://github.com/Anishcharith/PlayGeeta">https://github.com/Anishcharith/PlayGeeta</a> June 2017

Command line tool that plays a random verse from the Bhagavadgeeta. Implemented in Python.

### 

Finding the right SMA offset for a stock system based on SMA and its offset using ADX. K-Means clustering and SVM classifier used. Implemented in Python

## **ACHIEVEMENTS**

## 1st Runner up in All India Virtual Stock Market competition

August 2016 Techniche, IIT Guwahati

#### International FIDE Rated chess player

FIDE rating of 1685

#### REFERENCES

Available upon request