# Nandakishor S

nandugops@gmail.com

(+91) 8547127553

Shoranur, Kerala

#### **EDUCATION**

#### **Government Engineering College**, Palakkad — B. Tech IT (3rd year)

AUGUST 2015 - JUNE 2019

Completed 3 years of Bachelor of Technology with CGPA: 7.03.

#### Kendriya Vidyalaya, Ottapalam— 12th Standard

APRIL 2014 - MARCH 2015

Completed my 12th standard with A1 grade in all subjects and an overall percentage of 94.2%.

#### Kendriya Vidyalaya, Ottapalam— 10th Standard

APRIL 2012 - MARCH 2013

Completed my 10th standard with CGPA 9.8.

# **PROJECTS**

#### **Freebooter** — Online Treasure Hunt (2018)

Created an Online Treasure Hunt website for Invento 18 Techfest from scratch using Python Flask framework for backend and Bootstrap for frontend.

#### **Recog** — Object Recognition (2017)

Object Recognition using Tensorflow. The NN model was trained using Image Net data set.

#### **Telnet Chat** — Chat Application (2016)

A chat application to create private chat rooms on a telnet server. It is coded in Python.

#### Slayter — PC Game (2015)

A fun project coded using Python Pygame module.

#### **Fireball** — Terminal Based Game (2013)

Created a game in C++ which can be played in Linux terminal.

#### **Tic-Tac-Toe AI** — AI version of Tic-Tac-Toe (2013)

Created a Tic-Tac-Toe game that can be played against computer. Used Decision trees in C++ to code the simplistic AI model.

#### **INTERNSHIPS**

#### **KELTRON REC**, Thrissur — Summer Intern

18 JULY 2016 - 24 JULY 2016

Summer Intern at Networking and Transmission, KELTRON REC, Thrissur.

#### **SKILLS**

Python C++

Intermediate Intermediate

Flask Django

Intermediate Intermediate

Tensorflow Octave
Beginner Beginner

C Programming HTML

Intermediate Intermediate

JavaScript CSS

Beginner Beginner

Linux Git

Intermediate Beginner

### **CERTIFICATIONS**

- Machine Learning from Coursera, authorized by Stanford University by Prof. Andrew Ng. (https://www.coursera.org/account/accomplishments/certificate/CQV3HUEWJKLR)
- Machine Learning with Tensorflow, workshop conducted by National Institute of Technology, Calicut.

## **WORK SAMPLES**

Work Portfolio:

https://nqishor.github.io

Github:

https://github.com/nqishor

Personal Blog:

https://medium.com/@nqishor