# Devaraj Acharya Dundigal

7702524048 | acharyadeva02@gmail.com | C-105, Neckalce Pride Apartments, Kavadiguda, 500080

## Objective

As a computer science student, my objective is to utilize my technical knowledge and programming skills to contribute towards the development of innovative solutions in the technology industry. I am seeking an internship or entry-level position that will provide me with hands-on experience and opportunities for growth.

### Skills & Abilities

Programming languages:

- Python (Intermediate)
- C++ (Novice, Currently learning)
- Java (Novice)

Database related languages:

MYSQL

### Education

Secunderabad Public School,	West Marednally Class 10	2017-2018
Securide abad a abate serious	West mareabatty, etass to	E017 E010

CGPA (out of 10): 8.7

Percentage: 82.8

#### Secunderabad Public School, West Maredpally, Class 12 2019-2020

CGPA (out of 10): 7.1

Percentage: 67.6

### KL University Hyderabad, Aziznagar, B.Tech CSE (Currently Pursuing) 2020-2024

CGPA (out of 10): 8.56

Percentage: 81.32

### Communication

- English (Primary)
- Telugu (Secondary)
- Hindi (Secondary)

### Certifications

Global certifications

RPA Automation Anywhere

Online Course Certifications

For Linkedin Course certifications refer to:

https://www.linkedin.com/in/devaraj-acharya-dundigal-001233211/

## **Projects**

Music generation using machine learning:

Github link: https://github.com/dev2010030040/Music-generation-using-Machine-learning

• Human resource analysis with python:

Github link: https://github.com/dev2010030040/Human-Resource-Analysis-with-Python

• Sample network for an enterprise by installing a network based firewall:

Github link: <a href="https://github.com/dev2010030040/Sample-network-for-an-enterprise-by-installing-network-based-firewall">https://github.com/dev2010030040/Sample-network-for-an-enterprise-by-installing-network-based-firewall</a>

• College news report:

Github link: https://github.com/dev2010030040/College\_News\_Report

• Space efficient application for reachability for source to destination in a robot warehouse:

**Github link:** <a href="https://github.com/dev2010030040/space-efficient-application-for-reachability-of-source-to-destination-in-a-robot-warehouse">https://github.com/dev2010030040/space-efficient-application-for-reachability-of-source-to-destination-in-a-robot-warehouse</a>

## Strengths

- Quick Learner
- Adaptable
- Team player
- Logical reasoning

## Weakness

• Can be overconfident sometimes