P.KOTESWARA

L.r.palli, Kadapa, Andhra Pradesh Email ID- <u>koteswarap2002@gmail.com</u> Contact No. +91-9014644145

CAREER OBJECTIVE

• Looking for a challenging career in the field of computer science which provides me a platform to present my theoretical and practical knowledge and develop my experimental and research skills and extend myself to higher work in the field of my technical interests.

EDUCATION

B. TECH | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, TIRUPATI

- 2019-2023

Computer Science and Engineering

Aggregate: 75%

INTERMEDIATE | NARAYANA JUNIOR COLLEGE

- 2017-2019

Aggregate: 90%

SSC | VISWA BHARATI HIGH SCHOOL

- 2016-2017

Aggregate: 84%

SKILLS

Programming Languages: Java, Python, C.

Database: MySQL.

Technical Constructs: Data Structures, Database Management Systems, OOPs, Machine Learning.

Web Technologies: Basics of HTML, CSS.

INTERNSHIP

Android App Development

Description:

- In this internship, I learned the basic concepts of android app development and the most preferred to create android apps are kotlin and java.
- The purpose of mobile app development is to create software applications that run on mobile devices such as smartphones and tablets.
- The benefit of android developer is businesses and their customers can communicate directly and effectively through direct marketing channels.

PROJECT_

Project

Project Tittle: Driver Drowsiness Detection Using Deep

Learning

Description:

- ☐ In this project, I led the team of four members and I have done the back-end part.
- The main aim of this project is to design a system that will keep on monitoring the eye status of driver.
- The system will alert if the driver feels drowsy for a specific amount of time using an alarm sound.
- Tech Stack: OpenCV, Deep Learning, Convolutional Neural Networks, Python.

EXTRACURICULAR ACTIVITIES

- Attended various seminars and workshops.
- Participated in technical events in our college.

CERTIFICATIONS

- NPTEL Data Analytics with Python
- IIT-MADRAS Android App Development