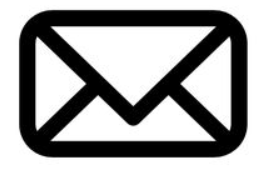
**RESUME**

CHELIKAM CHARAN KUMAR

  [chelikamcharankumar@gmail.com](mailto:%20akshaneel@gmail.com)

 +91-8106579452

**Career Objective**

To achieve a good position in a software company using my proficient knowledge and abilities, where I will be a valuable team member, contributing quality ideas and work for an organization.

**Academic Profile**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **College/University** | **Year** | **Aggregate** |
| B.TECH(CSE(AI&ML)) | Sri Venkateswara Engineering College (JNTUA) | 2020-2024 | 83.59% |
| Intermediate **(M.P.C)** | Board of Intermediate Education, A.P | 2020 | 92% |
| SSC | Board of Secondary Education, A.P | 2018 | 9.2 CGPA |

**Skill Set**

* Programming languages : PYTHON, JAVA, HTML,CSS.

**Achievements**

* I won many prizes in elocution and quiz competitions.
* I won prathibha award in SSC based on CGPA.
* Actively Participated in various workshops conducted at my college.
* I got NPTEL Certificate of Reinforcement Learning.
* I got NPTEL Certificate of Medical Image Analysis.

**Project Profile**

**TITLE :**  Driver Drowsiness Detection

**Hardware :** 8MP camera, IoT Module

**Language Used :** python with AI

**Description** **:**

Our project provides with this Python project, we will be making a drowsiness detection system. A countless number of people drive on the highway day and night. Taxi drivers, bus drivers, truck drivers and people traveling long-distance suffer from lack of sleep. Due to which it becomes very dangerous to drive when feeling sleepy.

The majority of accidents happen due to the drowsiness of the driver. So, to prevent these accidents we will build a system using Python, OpenCV, and Keras which will alert the driver when he feels sleepy.

DataFlair has also published other machine learning project ideas with source code. You can check them from this ml projects list:.

**Internship**

Company : Sparks Foundation

Domain : Machine Learning

Work Experience : The aim of a machine learning car price analysis project is to

develop a predictive model that accurately estimates the price of cars based on various attributes. This assists potential buyers in assessing fair market values and helps sellers set competitive prices. Ultimately, the project aims to enhance transparency and facilitate more informed decision-making in the car buying and selling process.

**Declaration**

I hereby declare that the above furnished details are correct to the best of my knowledge.

**Date:**

**Place: (C CHARAN KUMAR)**