# KUMARAPU LAXMAN

# SOFTWARE DEVELOPMENT ENGINEER

#### **OBJECTIVE**

Enthusiastic and Passionate Programmer with very good coding skills seeking to intern in your esteemed company and contribute my best to the company

# PERSONAL INFO

Email: laxmankumarapu@gmail.com

Mobile: +91 7013015603

Date of birth: 1999-11-21

Contact Address: #48-7-50

ramatalkies, vegmarket lane

VISAKHAPATNAM, ANDHRA PRADESH 530016

India

### TECHNICAL SKILLS

-Very proficient in Programming Languages
( C,C++, C#,JAVA , Python,JavaScript, Matlab )

-Excellent Knowledge of **Data Structures and Algorithms, OOPS** 

- Firm Grasp of Basic Machine Learning Algorithms
- Very Good experience in building Websites and has good knowledge of **HTML**, **CSS**, **Django**, **React**
- Very good at handling and managing Databases ( MySQL and MongoDB (NoSQL))
- -Operating Systems: Linux and Windows
- -Good Knowledge of Git and Github

#### PERSONAL TRAITS

- -Very good and highly interested in analyzing and solving problems.
- Enthusiastic and self motivated learner
- Ability to grasp and **apply new concepts and** technologies quickly
- Working efficiently under high pressure situations
- Working in harmony with colleagues

# **EDUCATION**

Pursuing B. Tech in **Computer Science and Engineering** at **IIIT Sri City** expected to be completed by 2021.

- GPA - 9.6/10

Higher Secondary Education (Class 11 and 12)

Sri Chaitanya Junior College, Visakhapatnam

Percentage-97.9%

Secondary School Education (Upto Class 10)

Rishi Vidyalaya Gurukulam(CBSE) CGPA- 10/10

#### **PROJECTS**

# IT'S SHOWTIME

-A movie ticket booking website made with the help of **REACT** and **Django** with **MySQL** database and data about movies are collected using web scraping

Link: https://github.com/laxmaniron/show\_time

# AUTOMATIC VEHICLE REGISTRATION NUMBER DETECTION

A Computer vision project which detects vehicle plate in an image and extracts the registration number made with help of TensorFlow Models

Link: https://github.com/laxmaniron/Vehicle-Registration-number-detection

KICK START

A website which helps a company to organize and manage the teams and departments within it made with help of Django and using MySQL as DBMS

Link: https://github.com/laxmaniron/Final-review