

# PAVAN KUMAR .LAM

B.Tech UnderGraduate - 2023

Email :- lampavankumar621@gmail.com

LinkedIn :- <https://www.linkedin.com/in/lam-pavan-851487196>

Phone :- +91 8374949250

Address:- 3-80,Amruthaluru,Amruthaluru(Mandal),Guntur(Dist),Andhra Pradesh - 22325



## CAREER OBJECTIVE

Looking forward to work for an organization to utilize my Skills, which helps me to improve my Skills and to fulfil the needs of the organization as well as to enhance my Knowledge about new and emerging trends.

## EDUCATION

### **Bachelor of Technology**

Vellore Institute of Technology CGPA – 7.31

2019-2023

### **Class XII - Board of Intermediate Education**

Sri Chaitanya Collage CGPA – 7.73

2017-2019

### **Class X – Board of Secondary Education**

Dr.K.K.R's Gowtham School GPA – 8.8

2016-2017

## Technical Skills

PYTHON, JAVA, SQL, SOC

## Languages Known

English, Telugu & Hindi

## PROJECTS

- **Fire Fighting Robot Using Arduino - 2019**  
This is Arduino based project where fire accidents occurs it will be quicker than man power . It moves automatically where the fire is Existing .when destination occurs then it starts its working on Stopping the fire .
- **Heartrate Monitoring System Using Raspberry Pi - 2020**  
This is a project based on raspberry Pi .The working process involves as this shows us the person heartrate it sounds differently when the heartrate is below or above the normal heartrate. It also buzzers when a person met with an heart stroke so that people around can know.
- **Selling movie tickets and displaying review ratings – 2022**  
This is a project based on Machine Learning. It is useful to selling/booking movie tickets. More over it can Asking/Showing about the rating on a movie.

## ACHIEVEMENTS & CERTIFICATES

- Certificate on 2022 Complete BootCamp From Zero to Hero in Python From UdemY
- Certificate on Python for Machine Learning & Data Science Master Class From UdemY
- Certificate on HackerRank Skills verification test for **Python(Basic)!**
- Certificate on Advanced Data Analytics Tools
- Certificate on Data Science and Advanced Analytics