# PALLAVI M

## **GET IN TOUCH!**

Mobile: +91-6362552107

Email: pallavi.manjunath0211@gmail.com

# PERSONAL DETAILS

• Current Location Bengaluru

• Date of Birth November 2, 2004

Gender Female

## **SKILLS**

Python

• C Programming Language

• Effective Team Management

Network Analysis

# LANGUAGES KNOWN

Kannada (Both)

• English (Both)

• Hindi (Both)

• Telugu (Spoken)

## **RESUME SUMMARY**

Motivated student eager to apply classroom knowledge to real world experiences, with a strong willingness to learn and contribute. Effective communicator with a collaborativemindset, ready to bring fresh perspectives and a strong work ethic to any team. Experienced in fast paced environments and adaptable to last-minute changes. Thrives under pressure and consistently earns high marks for work quality and speed.

#### **EDUCATION**

#### Graduation

Course B.E. (Electronics and communication)

College J S S Academy of Technical Education, Bangalore, Bengaluru

Score 6.91%

Class XII

Board Name Karnataka Medium English Year of Passing 2022 Percentage 84.33%

Class X

Board Name Karnataka Medium English Year of Passing 2020 Percentage 85.12%

# **PROJECTS**

## Vehicle theft detection/notification, September 2024 - December 2024

• The vehicle theft detection and notification system using ESP32 and GPS has proven to be an effective and innovative solution for improving vehicle security. By leveraging the capabilities of modern technologies such as Wi-Fi, GPS, and motion sensors, this system allows vehicle owners to receive real-time alerts of unauthorized access or tampering. The integration of sensor-based detection and location tracking ensures that the system can not only detect theft attempts but also help locate the stolen vehicle quickly.

# Mini Power Bank using Lithium Battery, July 2023 - August 2023

• The Mini Power Bank Using Lithium Battery project is designed to create a compact, portable energy storage device capable of charging smartphones, tablets, and other small electronic devices. The power bank utilizes a lithiumion battery for its energy source, which is known for its high energy density, lightweight nature, and rechargeability. This project combines electronics and power management techniques to design a reliable, safe, and efficient power bank.