# PRIYANKA G M

+91-9611566735 | priyankagm536@gmail.com | linkedin.com/in/priyanka-gm-11a02a362

### **EDUCATION**

# **JSS Academy of Technical Education**

Bengaluru, India | Nov 2022-Present

Bachelor of Engineering in Electronics and Instrumentation Engineering(E&IE)

• Cumulative GPA: 6.692(ongoing)

**SPSM PU College** 

Davanagere, Karnataka, India | 2021-2022

• Percentage: 58.83

Kittur Rani Chanamma Residential School-S

Ballari District, Karnataka, India | 2019-2020

• Percentage: 81.28

### **SKILLS**

**Technical:** Programming language: C, Python, Embedded C

Tools/Technologies: CAD, MATLAB, Arduino, Raspberry Pi

#### **PROJECTS**

# **Biometric Attendance System**

Jul 2024

A biometric attendance system uses unique biological traits like fingerprints to record employee attendance. It ensures accurate and secure tracking, minimizes time theft, and eliminates false punching. The system automates attendance management, enhances productivity, and provides real-time data for efficient workforce monitoring and reporting.

Tools/Technology: Arduino, c programming

# **Streamlining Payments with Smart Technology**

Dec 2024

It analyses billing patterns, predicts payment behaviours, detects anomalies, and reduces manual errors. The system enhances accuracy, speeds up processing, and provides smart insights, making financial management more efficient and customer-friendly for businesses.

Tools/Technology: Raspberry Pi

#### **ACHIEVEMENTS**

- Decoration team volunteer during department fest.
- Attended workshop on PCB design.

### **INTEREST**

- Sports
- Painting
- Dancing