Priyanka Bhatt

www.linkedin.com/in/priyanka-bhatt-498b2a253/ priyankabhatt.bp@gmail.com

Objective

To pursue a career that provides me opportunities to enhance my skills and knowledge.

Education

• V.V.P. Engineering College, Rajkot, Gujarat

2020-2024

B.E. in Electronics and Communication Engineering 9.01 CGPA

Sarvodaya Educational Network, Rajkot, Gujarat

2018-2020

12th Grade 66.50 PR

Sarvodaya Educational Network, Rajkot, Gujarat

2017-2018

10th Grade 98.78 PR

Experience

• ProtoConvert Pty. Ltd.

2024-Present

Melbourne, Victoria, Australia

Skills

- C Programming
- Python Programming (Basics)
- HTML (Basics)
- Pipedrive
- SOS
- Word

Projects

• Fire Alarm Using Thermistor

Thermistor, Buzzer, Resistor, Transistor, Capacitor, Potentiometer, Power supply

LED Distance Indicator

Arduino UNO, Breadboard, Ultrasonic sensor, Jumper cable, 1kohm Resistor, LED Lights

Space Utilization for Parking

Software

Home Automation

Mobile Application, Switch, Bluetooth, Wi-fi, Smart devices

Core Activity

 Acrex 2025, Bangalore, India Took a part as a company

Certificates

• IELTS – Spoken English

H.B. Institute, Rajkot

Certified 3 months course of Programming in 'C'

Mars Computers

Digital Marketing (Pursuing)

Tops Technologies, Rajkot

• Communicative English Pre-basic

E-Station Language Lab, Rajkot

Extra-Curricular Activities

- Event Management Committee member
- Co-coordinator of Fine Arts Club
- Member of winning group of Folk dance
- Winner of questioning on World Mother Language Pride Day