# Premkumar M Mistry



premmistry940@gmail.com



9408075958



linkedin.com/in/prem-mistry-890a57225

# Summary

Electronics hobbyist enjoy playing with electronics stuffs designing PCB's, Developing Application for Internet of Things, Salvaging parts from old E-products reusing with my projects... that's the beauty of electronics Currently pursing Bachelors degree in Electronics and Communication for getting deep insights in domain

Also have good at GRPAHCIS DESIGNING familiar with tools ADOBE XD,AI,PS. Using Unreal Engine created some Hyper Realistic Cinematics Member of ADIT DESIGN COMMITTEE

# **Experience**



#### ADIT Design Committee Member

A D Patel Institute of Technology, CVM University Aug 2020 - Present (2 years 5 months)

### **Education**



## A D Patel Institute of Technology, CVM University

Bachelor of Engineering - BE, Electronics and Communications Engineering 2020 - 2024

#### **Licenses & Certifications**

VLSI SoC Design using Verilog HDL - Maven Silicon 022211972

VLSI System On Chip Design - Maven Silicon 022211972

- Fundamentals of digital marketing Google Digital Garage 3ZV 2P7 RER
- Build a Face Recognition Application using Python GUVI Geek Networks, IITM Research Park 9R139x6bv3H515m1u1
- Al for India GUVI Geek Networks, IITM Research Park 4D865472O9X1931zIr

- Python GUVI Geek Networks, IITM Research Park CZI5p26508u3291qT4
- Interfacing with the Arduino University of California, Irvine Division of Continuing Education I Coursera

  K35YMMPV97DN
- Basic Image Classification with TensorFlow Coursera
  975C2TWVGPWS
- Foundations of User Experience (UX) Design Coursera
  PNWVV2U7C62U
- The Raspberry Pi Platform and Python Programming for the Raspberry Pi Coursera
  EEA9NFDR9TC3
- Electrodynamics: Electric and Magnetic Fields Coursera 8CV64U2TX2SC
- Introduction to Power Electronics Coursera
  WZ99CEZ3ND5K
- Interfacing with the Raspberry Pi Coursera E5EQ3U5869KW

#### **Skills**

Adobe Photoshop • Adobe Illustrator • CorelDRAW • Adobe XD • Unreal Engine 5 • Printed Circuit Board (PCB) Design • Eagle PCB • Autodesk Fusion 360 • C++ • Arduino