

# Kunj Hiteshkumar Pathak

B.E.(Final Year)

A hard working and highly motivated Computer-Science student with high zeal for learning and applying gained concepts .



✉ pathakkunj1212@gmail.com

📍 Vadodara, India

📁 kunjpathak12.github.io/

🐙 github.com/KunjPathak12

📞 9824331920

📅 12 December, 2000

🌐 linkedin.com/in/kunj-pathak-0b12b1a3

## EDUCATION

### Computer Science and Engineering Gujarat Technological University

06/2018 - 06/2022

S.V.M.I.T, Bharuch

Academic Details

- C.G.P.A - 8.28(current)

### 10+2,Science

#### Gujarat higher secondary education board

06/2016 - 05/2018

S.V.M higher secondary school,  
Bharuch

Academic Details

- Scored 50%(Percentage)

### 10th

#### Gujarat secondary education board

06/2015 - 05/2016

Narmada Vidhyalaya, Bharuch

Academic Details

- Scored 92%(P.R.)

## PERSONAL PROJECTS

### Covid-19-Analysis-Visualization-and-Prediction (05/2021 - 07/2021)

- Worked in Data Science and Machine Learning Domain in which analyzed and visualized the existing data for covid-19 and then using the Prophet library predicted the (future) for the Positive Cases , Death Toll and Recovered Cases

### Portfolio Website (08/2021 - 09/2021)

- Built a portfolio website using HTML,CSS,JS(Media Queries), JavaScript and Swiper.js

### Smart Wearables (08/2020 - 05/2021)

- Was involved in a group project for smart wearables in which used concepts of I.O.T through raspberry pi module integrated ALEXA\_PI assistant on pi module and worked on live object detection via raspberry using Pyhton and Opencv.

## SKILLS

C Language

Python

Data Structures and Algorithms Basics

Computer Networking Basics

HTML

CSS

Machine learning Basics

Software Engineering

## CERTIFICATES

### Google Codejam Qualification rounds (2021)

Participated in Google's Codejam competition and was able to solve one question in qualifiers

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Gujarati

Full Professional Proficiency

## INTERESTS

Software Development

Data Science

Machine Learning

Computer Networks

Linux Systems

App Development

Web API