

Kunjesh Patel

Junior Python developer

PROFILE

Address

K-7 HARIVILLA FLATS Nr J.K. PARK GOTA ROAD, CHANDLODIYA, **AHMEDABAD**

Ahmedabad 382481

Phone Number +917041436016

Email Address

kunjesh137@gmail.com

Date Of Birth 12 June 2002

Instagram

kunjesh.patel.126

Twitter

KunjeshPatel6

LinkedIn Kunjesh Patel

GitHub

Kunjesh07

AWARDS

Treasure Hunt

R.C.Technical Institute

March 2020

Code Relay

R.C.Technical Institute

March 2020

January

2021

March

2021

CERTIFICATIONS

Artificial

Intelligence Udemy

Linux

Administration

Udemy

LANGUAGES

English

Gujarati Very Fluent Native Tongue

Hindi

Native Tongue

HOBBIES

Coding

Travelling

Playing games

Watching Sci-Fi movies and **Tech videos**

OBJECTIVE

To obtain a internship within my chosen field that will challenge me and allow me to use my education, skills and past experiences in a way that is mutually beneficial to both myself and my employer and allow for future growth and advancement.

EDUCATION

Devang Patel Institute of Advance Technology and Research, Anand

B.Tech Computer Engineering

8.50 CGPA

(November 2020 -

June 2023)

7.65

(July 2017 - August 2020) R.C.Technical Institute. Ahmedabad

Diploma Computer Engineering

Gyanda Girls Higher Secondary School, (June 2016 - May 2017) **Ahmedabad 77**% X Secondary

SKILLS

Python Django **Flask** Java

C Programming C++ Programming

MySQL MS-Office PostgreSQL R Language

Machine Learning Data Structure

Android

PROJECTS

WhatsApp Bot

https://github.com/Kunjesh07/KrabbyBot

(November 2020 - May 2021)

WhatsApp bot that can do many things like, searching your query on google and give you a links as more as it can. it can download your FaceBook and YouTube videos. It can shows weather of any city. It can translate any language to any language.

Certificate Generator

(March 2021 - March https://github.com/Kunjesh07/Certificate-2021)

Generator

It can create certificate in bulk and can send mail to particular person.

Sentiment Analysis using Neural Network

https://github.com/Kunjesh07/Sentiment-Analysis-

(April 2021 -**April 2021)**

using-Neural-Network

It is the Neural Network model that gives us the sentiment of movies based on viewers rating.

It gave around 97% accuracy on prediction.

Home Automation

(July 2019 - April 2020)

Automation system that can do on/off our home appliances using our voice and thorugh android app.

POSITIONS OF RESPONSIBILITIES

CSI-DEPSTAR ISP '21

Student Core Committee member

Technical Team memeber in CSI-

DEPSTAR

campus ambassador

Internshala Student

Partner '21 in

Charotar University of Science and Technology