



mihir.k@ahduni.edu.in



+919510418841



Oswal-2, street no. 3, plot no. 155, near shriji hall, near Mahavir park, Jamnagar, Gujarat, Jamnagar



www.codechef.com/users/kronos_065



linkedin.com/in/mihir-kanjaria-106a81179



github.com/Mihir8980

SKILLS

Competitive-Programming

Machine Learning

Web development

Problem-Solving

Quick Learner

Management

C++

Python

Django

SQL

Shell Script

React Js

INTERESTS

Learned Japanese

Maths

Science

Digital Marketing

Mihir Kanjaria

Love to solve any kind of problem.

EDUCATION

BTech - Information and Communication Technology (ICT)

School of Engineering and Applied Science, Ahmedabad University

07/2017 – 05/2021

CGPA : 8.4/10

Courses

- Advanced Data Structure and Algorithm
- Software Engineering
- Natural Language Processing
- Digital Signal Processing
- Algorithm and Optimization for Big data
- Database Management System
- Operating System
- Data analytic and visualization

WORK EXPERIENCE

Data Annotator and Model Trainer - Internship

Xplorazzi

01/2020 – 03/2020

Bengaluru, Karnataka, India

Xplorazzi enables the retail industry to digitize in-store execution using exceptional image recognition software and provide shelf insights in real-time to drive sales for modern and general trade also.

PERSONAL PROJECTS

Django Web Scraping Application

- Basically in the backend it scrapes its content (Image, Results and Text) another website and Display its content in more organized Manner.

Internet Radio With GUI

- User request for song or video at certain IP address and Server will send the packet as per the various users need parallelly through threads and display the content in GUI in Client side

Home Automation System with Neural Network

- System will : 1) Count the Number of people in the Room 2) As per the User preference user's light intensity and fan speed will adapt 3) Voice Commands to perform tasks 4) Indicating User to Turn off the Light and fan in some conditions through text messages/calls 5) Neural Network to adapt the User's routine

Summary Generator (NLP)

- Here Using API of Reddit, Based on Data we will mine Useful Information and Display it to the user in Easily Layman Interpretable form (In the forms of Visuals).

Covid-19 Tracker (React Js and Material UI)

- WebApp fetches live data from disease.sh website and based on statistics We create Visuals like Graph, Map (Using openstreet URL). WebApp is responsive also so you can have best experience in Desktops as well as Mobile.

ACTIVITIES AND HONORS

Four Star Coder in Code chef

Secured 4th Rank in 2nd and 3rd Year of engineering

Attended BDA 7th International Conference - Ingenium 2k19

Member of Programming club at Ahmedabad University