

Dhruvi Kothari

Student aspiring to become a great Software Intern

A motivated Information and Communication Technology student looking for growth opportunities in the technology sector. Skilled in Python and Java. Passionate about meeting tight deadlines and delivering only the best

dhruvi.kothari03@gmail.com



7984098157



in linkedin.com/in/dhruvi-kothari25



github.com/dhruvikothari

MAJOR PROJECTS

JustTapp: The Future of Networking Fully-funded startup by NewGen IEDC India.

03/2023 - 05/2023 Flutter, Firebase and PHP

- This project aims to make your networking game easy with just a tap.
- The project uses Flutter, Dart & Firebase.

Ekatham Orders

Selected in state level (SSIP) Hackathon Finals.

09/2022 - 02/2023 PHP, MySQL & Android Studio

- Ekatham Orders is a website that combines various food delivery platforms such as Zomato, Swiggy, etc.
- Created one app which is a dummy of Zomato and similar platforms.

Youtube Transcript Summarizer

Copyrighted Project

Python(Flask Framework) and gTTs library.

About

• YouTube transcript summarizer summarizes video transcripts. making it easier to identify important patterns and saving time. Also text-to-speech feature is available.

Web Scrapper

Workplace/Company

Pvthon(Flask Framework)

• The project includes html code extraction, gives options on which tag does the user wants to be web scrapped and downloads the CSV file of the web scrapped data.

EDUCATION

BTech Information & Comm. Technology

Marwadi University

09/2021 - 06/2025

Scored 9.59 CGPA

12th GSEB - Higher Secondary School

Shakti Higher Secondary School

02/2019 - 05/2021

Scored 85.8%

10th CBSE- Senior Secondary

Nirmala Convent School

05/2018 - 05/2019

Scored 84.8%

SKILLS & TOOLS



ACHIEVEMENTS

• Hackerrank (5 star)

IEEE

IEEE Member Gujarat Section Region 10 (IEEE membership number is: 98679139.) and IEEE WIE CHAIR MEFGI

IAENG Member (IAENG membership number is: 332198.)

PERSONAL PROJECTS

Gesture Control Car

- A prototype project based on Arduino IDE where the RX circuit placed on the car follows the directions given by the gyroscope in TRX controls the car.
- Built using 3-axis sensor and various other ICs

Municipal Tax Collection & Management System

- This project is developed using JAVA. It is a GUI based project wherein all the services are provided and payment bills are emailed to the particular user.
- The project is the outcome of the OOPs concepts studied in semester 2.

CERTIFICATES

- Essential Design Principles for Tableau: Coursera
- Dashboards and Storytelling with Tableau: Coursera
- Python Application using PyMongo and MongoDB Database: Coursera
- R for data science & Data visualization with R: Cognitive class.ai
- Data analysis with pandas python: Coursera
- Hands-on with Linux and Data analytics: Vodafone-Idea workshop