Dhruvil Prajapati

+91 7990187628 | Mail | LinkedIn | Github

INTRODUCTION

An aspiring software engineer with a passion for learning new technologies and solving complex/ algorithmic problems.

Seeking a Software Engineer where I can collaborate with a company committed to creating meaningful & **positive impacts** on both users & the world.

EDUCATION

Lok Jagruti University

Ahmedabad, In

BEng. in Computer Science Spi:8.79

2021 - 2025

St. Xaviers High School

Gandhidham, In

Science PCM

2019 - 2021

PROJECTS

PeerShare

July 2023 – Present

<u>Live</u> (ongoing-project)

 $One \hbox{-} One \ Collaboration \ Platform$

- **Developing** a WebRTC based Peer-to-Peer collaboration and communication platform for users to enable seamless file-sharing, real time chat & immersive video calls
- Built in such a way that, users can interact without any intermediary server/database and Reducing Reliance on Third-party Services so users can share file seamlessly with no size limit.
- Tech & tools: React, WebRTC, Node, Firebase

Photo Booth

July 2023 – Present

A web based photo album/sharing app

 \underline{Live} (ongoing-project)

- **Developing** a feature-rich web-responsive photo album application using Django, incorporating advanced functionality such as categorization, private and public galleries, and social features like liking, commenting, and sharing for global (public) photos.
- Implemented comprehensive CRUD (Create, Read, Update, Delete) operations for managing images within the application, ensuring a seamless user experience.
- Tools: HTML/Bootstrap, Django, HTMX, JavaScript, SQlite(dev), POSTGRESQL

SPIDEY TYPE

January 2023 – March 2023

Minimalistic Website for Typing Speed Test

 \underline{Live}

- Created a minimalistic typing test website which offers an exciting and engaging way to improve your typing speed and accuracy.
- **Designed** in such a way that, it provides a distraction-free environment Total 9 themes which have rich minimalistic colors, user can choose his type and focus on their typing skills without any unnecessary distractions.
- Tech & tools: HTML, CSS, Bootstrap & JavaScript

LINKS

CERTIFICATIONS

LeetCode: dhruvil2511

Data Structures: Coursera

Linkedin: dhruvilprajapati
Github: dhruvil2511

HTML, CSS, and JavaScript: Coursera

Github: dhruvil2511
Mail: dhruvil

30 Days Of Code: Coursera
Data Analysis for ML: Coursera

CodeChef: hi2u 2511

SQL: Coursera

TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript, HTML/CSS Libraries: React, Selenium, pandas, NumPy, Matplotlib

Frameworks: Express, Django, Bootstrap Database: MongoDb, Firebase, Postgres, Sqlite

Developer Tools: Git, Github, Google Cloud Platform, VS Code