# KRISH PATEL

**L** +919173413041

@ kp2352004@gmail.com

- ∂ https://www.linkedin.com/in/krish-patel-0b64ba272/ ∂ https://github.com/kp2354
- Gandhinagar

#### **EDUCATION**

## **B.Tech in Information Technology**

Institute: U.V. Patel College of Engineering, Ganpat University

- · (3rd Year Running) (-)
- · Institute: U.V. Patel College of Engineering, Ganpat University

#### **EXPERIENCE**

#### **Founding Partner**

**Quick Project** 

**Students Coding Supporters** 

 I Work as Co-founder.It is a startup which aimed at assisting students with their college projects. This venture provided valuable project support and generated revenue by delivering high-quality project solutions tailored to individual student needs.

# **PROJECTS**

# Living Link(Society Management System)

Description

 The "Living Link" project aims to enhance life in cooperative housing societies by improving communication, safety, and organization. The project implements HTML, CSS, and JavaScript for the frontend, with Node.js and JavaScript for the backend.

# Art Selling E-Commerce Website

**ii** 01/2024 **♀** Kherava

Description:

 This website allows users to buy and sell art, featuring a live exhibition where users can bid on and purchase artworks. The project is developed using PHP.

#### Kitchen Display System

**ii** 04/2024 **♀** Kherava

Description

 A system designed for hotels to show and manage restaurant orders for kitchen staff. The project is developed using React.js.

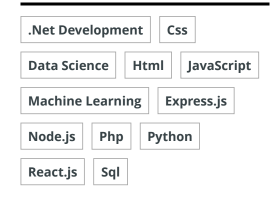
#### **SUMMARY**

Career Objective: I am seeking a demanding job in the field of computer science that will allow me to demonstrate both my theoretical and practical competence, improve my experimental and research skills, and progress into more senior employment in the technical fields that interest me.

# **LANGUAGES**

# English Advanced Hindi Proficient

# **SKILLS**



#### **STRENGTHS**

#### **Organizational skills**

Public Speaking, Event Management, Leadership, Teamwork

# **Extra Projects**

1.YouTube Data Fetching (Python),2.Fertilizer Prediction System (Node.js,Machine Learning)