

Rakholiya Kevin

Full stack developer

kevinrakholiya833@gmail.com

Junagadh, Gujarat, 362260, India | 8866493210

Motivated Computer Science student with strong skills in programming, AI, Gen AI, and full-stack development. Experienced in tackling complex challenges with innovative solutions. Passionate about exploring new technologies and eager to contribute to impactful projects in a dynamic tech environment.

Work Experience

AI developer

May 2024 - Jul 2024

[Ekaantik Software Solutions](#) | *Ahemdabad*

Making modules of AI using lanchain and Vector DB ,Presentation For Hackthone and secure 3rd rank

Front end developer intern

May 2023 - Jun 2023

[DECODE WEBSTUDIO](#) | *Ahmdabad*

Contributor in website - html,css,js,node

Projects

Food Billing system

Apr 2022 - May 2022

Corejava

- Description: Developed a robust Food Billing System using Java to streamline the billing process for a restaurant. The system automates order management, bill calculation, and payment processing.

Face Recognition system

May 2023 - Jul 2023

core python

- Description: Designed and implemented a Face Recognition System using core Python, enabling automated identification and verification of individuals based on facial features.

E-commerce Website

Aug 2023 - Nov 2023

html,css,js,php

- Description: Developed a fully functional E-commerce website, enabling users to browse products, add items to their cart, and complete purchases online. The project focused on creating a seamless user experience and efficient backend processing.

Resume Ranking System

May 2024 - Present

python,langchan,vector DB,LLms

- Description: Developing an advanced Resume Ranking System that leverages natural language processing (NLP) and machine learning techniques to evaluate and rank resumes based on job requirements and candidate qualifications.

Core Skills

Web Design, HTML, CSS, Javascript, Python, React , Java , MySQL , C C++ , Bootstrap, LangChain , VectorDB , Node.js, LLMS, Gen AI

Education

Indus Univerity

May 2021 - Apr 2025

Computer Science And Engineering B.tech

GPA 8.29

N.P Bhalodiya Schoold

Mar 2020 - Mar 2021

Science Group A

GPA 80.00%