

KEDAR PANDYA

5, Pavansut Siddharth Society, Dehgam, Gandhinagar-382305

📞 9662239933

✉ kedarpandya1528@gmail.com

🌐 kedarpandya.netlify.app

🌐 linkedin.com/kedarrpandya

🐙 github.com/kedarrpandya

Career Objective

A self-motivated person with a handful of skills alongside an excellent academic record and the ability to understand any new technology quickly.

Education

Ganpat University

2019-2023

Bachelor of Technology in Information and Communication Technology, CGPA: 9.30

Mehsana, Gujarat

Sahajanand School of Achiever

2018-2019

HSC, Percentage : 68

Gandhinagar, Gujarat

RSSS English Medium School

2016-2017

SSC, Percentage : 75

Dehgam, Gujarat

Relevant Coursework and Skills

- | | | | |
|------------------------|-----------------------|-----------|---------------------|
| • Data Structures | • Database Management | • Python | • Django |
| • Software Methodology | • Tableau | • ReactJS | • Endpoint Security |

Projects

E-commerce web application | Python, Django, HTML, Bootstraps, Sqlite3

June 2020

- An e-commerce web application made using Python and Django.
- It has an admin panel and a client panel. Admin can add the products dynamically or delete it.
- There will be a user email authentication login/signup system.
- User can check the status of the orders that they are delivered or pending

Share Me (Social media web app) | ReactJS, Sanity

November 2021

- Created a ReactJS web app using sanity for handling my all backend.
- In this, User can authenticate using google account and share image in this app also other users are able to like and save that post.

Netflix Clone | ReactJS, tailwind CSS, Postman API

March 2022

- Designed a netflix-clone using third party API with Postman so that I do not have to store the data it will directly get the data from the API and updates as the API get update.

Movies Recommendation System | Python, Flask, Bootstraps, CSS, HTML, API

May 2022

- I have created a Movies Recommendation System using Python and its libraries along with API to fetch the movies database from TMDB and then designed it with HTML, CSS, and Bootstrap.

Refreshed Spotify | ReactJS, Rapid API

August 2022

- Designed a refreshed version of Spotify using Shazam music API from Rapid API.
- It has a feature of getting music from the area which a user is at that time Geo-location API.

Technical Skills

Languages: Python, C, C++, ReactJS, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, AWS

Technologies/Frameworks: Linux, GitHub, Django, tailwind CSS

Cyber Security: Trend Micro Apex One, Apex Central, Tipping Point

Leadership / Extracurricular

Student Placement Team

Fall 2021 – Winter 2023

Coordinator

Ganpat University

- My and my team's task is to coordinate with the company officials and students to make the campus drive smooth.

Hackathon

September 2022

Team Leader

Ganpat University

- Azadi ka amrit mahotsav hackathon 2022 is a national level hackathon in which all technical universities students have to select a problem statement and solve it through making web or mobile application.
- Our Problem statement was Student Lifecycle management system and we did it by making a web application which stores all the documents of student's academics.

Internship

Trend Micro India

January 2023 - October 2023

Customer Success Engineer

Trend Micro

- * I have served as a Customer Success Engineer in Trend Micro as their Endpoint Security Engineer as well as Network Defence Engineer. To be precise, I have worked with their products: Apex One, Apex Central, SaaS version of both, and Tipping Point.
- * Moreover, I am a Level-3 Certified Engineer in their product Apex One (Level 3 is the highest level examination of any product in Trend Micro.)