# Jaydip Vasoya

**Phone:** (+91) 7487029363

Email: jpvasoya444@gmail.com

Address: Rajkot - 360001

#### **OBJECTIVE**

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

#### **EXPERTISE**

## Front end(UI)

#### web:

JavaScript, React js, Next js, Html, CSS, CSS framework (Chakra Ui, bootstrap, tailwind css) etc..

#### Mobile:

React native

### state management:

Redux, Context Api, Cookies, Local storage etc..

## • Back end(Server Side)

Python, django, shell scripting, node js, state management (react query), Linux kernel and some AWS Services (like lambda, EC2, CloudFront, AppSync, Cloud Watch, graphql).

#### Databases

Postgresql, DynamoDB, mysql, redis etc..

## Api Integration

Axios, fetch, ajax etc...

#### Operating system

Ubuntu, Debian, Mac OS, Windows

## **PROJECTS**

#### **Production Projects:**

#### 1.Real Time Chat Application:

Real time chat app using django channels.

## **Technology Used In:**

1.Front End:

JavaScript, web socket, Ajax, HTML, CSS

2.Backend:

Python, Django, Linux

Database:

Postgresql and data integration with API.

## **Features:**

1.chat between two users

11. Group Chat

2.online userlist

12.search functionality in chats and user list

3.last seen

4.read receipt

5.user typing

6.notification

7.message counter

8.file uploading

9. RSA encryption

10.Recent chat

## 2. GreenLync Mobile Application:

GreenLync mobile app is a multi service provider application, now it's available on play store and app store. This app built our team and I'm involved as a team member. GreenLync is social media app people can post images, video, shopping and chat each other

## Technology used

Front end: Typescript, React Native

Backend: Aws, Getsocial sdk State management : redux

### Features

Create Post Functionality(Video, Image)

Chat Functionality
Follow and following
Shopping Functionality

#### 3. Payment Gateway System

In this project I'm creating the front end of the payment gateway system using react js. This is the same as stripes (payment gateway system) with all functionality and much more.

# Technology used

Front end:React js
Api integration: Axios

Backend: Python, django, postgresql

## 4. Renter and Landlord web application

Currently, I'm working as a front end on this projects

#### Front end

Typescript, nextjs, react js, chakra ui state management: Context Api

Web Application Link: <a href="https://www.rent-insider.com/">https://www.rent-insider.com/</a>

## **Learning Purpose Projects**:

## Job Networking Media(Academic project):

This is my last year's academic project. In this Html, CSS, JavaScript is used in front end and PHP, MySQl database as a backend. This project is like LinkedIn and also provides some features like resume builder etc.

#### Learning purposes projects:

Many projects built for learning projects. Like blog site, book store, monthly challenge app etc used in Django framework.

#### PREVIOUS EXPERIENCE

**Intelligence Data Entry** 

STP Web Hosting(MNC) - Rajkot, (16th feb, 2021 to 31 oct, 2021)

Find Data on Browser.

web scraping using chrome extensions.

Data importing on websites.

## **Software Developer:**

Linux Cloud Technology - Rajkot (16th dec, 2021- Present)

Working as a Full Stack developer (Web Development and Mobile Application Development).

## **EDUCATIONS**

Shree Swaminarayan Gurukul, Rajkot -2017

12<sup>th</sup> Science with 87.63 PR

LDRP Institute Of Technology, Gandhinagar 2017 – 2019.

B. E. Information Technology (Not Completed)

SMT. J. J. Kundaliya, Rajkot -2019-2022.

B. C. A with 8.75 CGPA

## PERSONAL DETAILS

Name : Jaydip Pravinbhai Vasoya

Date of Birth: 23/05/2000

Interest: Creativity, Chess playing, learning new technologies.

Languages Known: English, Hindi & Gujarati

I declare that the above information furnished by me is true to the best of my Knowledge and will present original documents whenever asked for.