

About me

Experienced Full Stack Web Developer with expertise in Python, Django,REST API,Fastapi Framework,React js, JavaScript, Linux,

Mysql,PHP,Codelgniter,and Apache Server._

Key Skills

Teamwork

Problem-solving

Interpersonal Skills

Adaptability

Effective Communication

Career Timeline

2022 - Present K.D. Technologies

2021 - 2021Omigator

Personal Details

Date of Birth 10-Jul-1996

Gender **Male**

Address

Hope Farm Whitefield

City

Whitefield Bengaluru

Rajendra Prasad

Fullstack Web Developer

☑ Rajendra55544@gmail.com
☑ 82090348
☑ 2 Years 10
Months

Profile Summary

As a highly skilled and motivated Full Stack Web Developer, I possess expertise in Python, Django framework, Fastapi, PHP, Codelgniter, HTML, CSS, Bootstrap, JavaScript, Google Maps API, Linux, Git and Apache Server. With a Master's degree in IT and a passion for software development, I have a strong understanding of industry best practices and am committed to delivering high-quality, well-documented code. I am seeking a challenging and dynamic career opportunity where I can continue to grow and apply my skills to innovative projects.

Education

MCA

Compucom Institute of Information Technology, Jaipur

2019 Full Time

BCA

Rajasthan University

2016 Full Time

XIIth

Hindi

2013

Xth

Hindi

2011

Technical Skills



Work Experience

Fullstack Web Developer K.D. Technologies

In My Company My Role a is Full Stack Developer, my work involves develop and maintain Web App using Python, Django, Fastapi, Rest Api, JavaScript, Google Maps API, Linux, Mysql, HTML, CSS, Bootstrap, JavaScript, Google Maps API, Google Cloud, Aws Cloud, Linux, PHP, Codelgniter, Laravel, Nginx and Apache Server. I have a strong understanding of software development principles and methodologies. I am capable of design and implement new features, troubleshooting and debugging issues, and collaborating with a team to deliver high-quality Web Apps.

2022 - Present

Back End Developer Omigator

During my time at Omigator, My Role was is Backend Developer, my work was involves maintain Website using Python, Django Framework, Php and Mysql Debug, diagnose, and resolve website issue and write Sql Query. i work on various project major project work on a business listing and bill genrate software. 2021 - 2021

Project Details

Ecomm website

The Local Fram Product eCommerce Platform is a dynamic website designed to facilitate the buying and selling of locally crafted fram products. Leveraging modern technologies, including Python Django for backend development, MySQL for database management, and React for frontend design, the platform aims to connect buyers with nearby frame product sellers based on their geographical location. By providing a user-friendly and efficient experience.

Technology Stack:

Backend: Python Django, Django REST Framework, MySQL

Frontend: React, HTML/CSS, JavaScript Geolocation Services: Geolocation APIs User Authentication: JWT (JSON Web Tokens) Payment Integration: Secure payment gateways

Cloud Hosting: AWS,

3 Months



The Voter Data Converter is a web application designed to streamline the process of converting PDF voter lists into Excel spreadsheets. This tool leverages Python, FastAPI for deployment, and Tesseract OCR to extract text from images. By providing an efficient and user-friendly platform, this project aims to enhance data management and accessibility for election officials and campaign managers.

Technology Stack:

Python: For data extraction, manipulation, and conversion processes.

FastAPI: For building a fast, modern, and efficient

web API.

Tesseract OCR: For image text extraction and

conversion.

HTML/CSS: For creating a user-friendly web

interface.

JavaScript: For enhancing the user experience and

interactivity.

pandas: For generating organized output files.

2 Months