# Prasanthkumar .M

Gobichettipalayam, Erode 8610660809 | prasanth520100@gmail.com

My portfolio: https://devprasanth.onrender.com/ Github:https://github.com/devPrasanthKumar/

#### **OBJECTIVE**

As a passionate python developer, I excel in full-stack development, using Django and Python to craft dynamic web applications. With a strong foundation in both Python and Django, I eagerly contribute to innovative projects. My relentless pursuit of Python expertise ensures efficient, user-friendly, and scalable solutions that meet modern web development demands. Focused on Python and Django, I'm committed to tackling complex Python and Django challenges, pushing the boundaries to create remarkable Python and Django solutions.

## **EDUCATION**

2019-2022

Gobi arts and science college / Bharathiyar University
 Bachelor of computer applications
 71%

## SKILLS

- · Programming Language: Python,
- · Front-end: HTML, CSS
- Frontend Libraries: Bootstrap
- · Web Framework: Django Web framework
- Django Rest API

#### **PROJECTS**

#### Todo app

Created a To-Do List website using Django, allowing users to add, edit, and delete tasks. Incorporated secure login and permissions, and designed a user-friendly interface using Bootstrap. Demonstrates strong skills in building both the front and back end, with a focus on Django and user authentication.

#### Weather web application

Developed a weather app using Django and Bootstrap, seamlessly connected to the OpenWeather API for up-to-date weather information. Combined backend functionality with a visually appealing frontend to provide users with real-time weather data in a user-friendly manner.

## Free study resources (StudyHub)

Developed StudyHub, a Django project facilitating seamless study resource management. Implemented user-friendly interfaces, secure authentication, role-based permissions, CRUD operations, real-time email notifications, and a polished Bootstrap frontend. Enhanced the learning experience for users with a focus on accessibility and collaboration.

#### Mini Blog

MiniBlog is a straightforward Django project that makes blogging a breeze. You can create, edit, and delete posts effortlessly. Keep your blog secure with user logins, and control who does what with specific roles and permissions. Write your posts with ease using CKEditor for a smooth writing experience. Plus, engage with your readers through a comment section. MiniBlog is designed to simplify your blogging adventure while keeping things secure and user-friendly

## LANGUAGES

- Tamil
- English

## REFERENCE -

QTREE TECHNOLOGIES Python Full-Stack developer qtreetechnologies@gmail.com

## **CERTIFICATIONS:**

• Python full stack development
Completed python full stack developer course from qtree technologies