

SATHISH KUMAR.B - FULL STACK DEVELOPER

CONTACT

✉ sathishkarthi0211@gmail.com
☎ 8524926403
📍 Marathahalli,Bangalore
🌐 <https://www.linkedin.com/in/sathish-kumar-b-427332308>

TECHNICAL SKILLS

Python
Knowledge in core and Object Oriented Programming
Bootstrap 5
HTML,HTML5
CSS,CSS3
Responsive web design
Javascript
jQuery
postgreSQL
Django framework
Backend development
Front end Development
Software development fresher

CERTIFICATION

Python Full Stack Development Training @ Qtree Technologies, Coimbatore.

NON-TECHNICAL SKILLS

Problem solving
Logical Thinking
Team Management
Communication Skills
Creativity

SUMMARY

Enthusiastic Python Full Stack Developer with experience in Python, Django, JavaScript, jQuery, and PostgreSQL. Skilled in creating dynamic web applications and managing databases. Ready to apply my technical expertise and problem-solving skills to a collaborative development team.

PROJECTS

Project1: Students Registration Form (python, wampserver,SQL)

Develop a web-based student registration system where students can register by filling out a form, and their information is stored in a database.

Backend scripting using python GUI for handling form submissions and interactions.

Provides the MySQL database for managing the database and handling web requests.

MySQL for database management and storing student registration data.

Project2: Web Application for Tourists Places in India (Html,Css, Javascript,Django, postgresQL)

Use HTML/CSS to design the UI and JavaScript for interactive features like search and dynamic content.

Backend Development: Implement Django to handle business logic, manage user interactions, and process data.

Database Management: Utilize PostgreSQL to store and manage data on tourist places and user reviews, integrated with Django's ORM.

EDUCATION

Aug
2019-
june
2023

B.E-Computer Science And Engineering
Pavendar Bharathidasan college of engineering and technology,Trivhy
7.8

June
2018-
Aprl
2019

21th computer maths
21st century international hr sec school, Sivaganga
6.0