# Gokul S

## Python Full Stack Developer

+91- 8220599064 /gokulsuriya966@gmail.com / www.linkedin.com/in/gokul012002 | github.com/Gokul-24S

# **Profile Summary**

- Python Full Stack Developer with 6 months experience at Besant Technologies with expertise in developing robust and scalable applications using **React.js** for front-end development.
- Python, Django for back-end solutions. Proficient in building and integrating RESTful APIs.
- managing relational databases with MySQL, and delivering efficient, user-centric designs.
- using **Agile methodologies** to deliver high-quality projects on time.

#### **Technical Skills**

· React.js

- HTML

JavaScript

Bootstrap

• CSS

- MySQL

Core Python

 Advance Python Django

Agile

## **Experience**

## Besant Technologies, Chennai - Python Full Stack Developer

July 2024 - Dec 2024

- Python Full-Stack Developer with 6 months of experience at Besant Technologies.
- Proficient in HTML, CSS, JavaScript, React.js, Python, Django, and MySQL.
- Skilled in building responsive web applications and delivering efficient solutions. Eager to contribute technical expertise to achieve organizational goals
- Focused on front-end optimization with responsive design, improving user interactions

## **Projects**

## EMS - CRUD / HTML5, CSS3, JavaScript, Bootstrap

Aug 2024/

- Perform basic CRUD operations (Add, View, Edit, Delete) for managing employee details.
- Design a responsive interface using HTML, CSS, Bootstrap for easy navigation.
- Use JavaScript for dynamic updates and interactivity.

## Weather APP / React.js, JavaScript, HTML, CSS, API

Oct 2024

- Search for city weather by entering the name and pressing "Enter" or clicking the button. Alerts prompt input if empty.
- Fetches and displays weather details (e.g., temperature, humidity) from API
- Displays real-time weather info with matching icons, temperature, and other key details.

#### Student Login System / Python, Tkinter GUI

Dec 2024

- Designed and implemented an interactive student management system with Tkinter GUI
- Features: User registration, login verification with OTP, profile picture management, and profile updates.
- Ensured seamless backend operations using Python.

#### Education

## **PSNA College Of Engineering Technology, Dindigul**

BE – Computer Science And Engineering -8.1 CGPA

June 2020- May 2024

# Certificate