# Bhavani S

26 B, Rajiv Nagar, Tisaiyanvilai, Tirunelveli district - 627657. +918072752227 | sb.bhavani.sb@gmail.com

in https://www.linkedin.com/in/sb-bhavani-sb/

# Objective

Aspiring Software Developer with practical knowledge in Python, Django, and full-stack web development. Passionate about building efficient and user-friendly applications. Strong understanding of SQL, front-end technologies, and software life cycle. Eager to contribute to real-time projects and enhance technical skills in a growth-focused environment. Looking for an opportunity to collaborate with dynamic teams and deliver impactful solutions

#### **Experience**

· G2G Technologies, Tirunelveli

04-07-2025 - 02-08-2025

Full stack developer

- Worked on front-end and back-end development for client projects. Designed web pages and connected them with databases. Learned real-time project development and teamwork.
- G2G Technologies, Tirunelveli

04-02-2025 - 21-03-2025

Full stack developer intern

- Designed web pages and connected them with databases. Created promotional posters for Instagram and Facebook using Canva. Learned real-time project development and teamwork.
- · RETECH solutions pvt Ltd, Chennai

12-08-2024 - 17-08-2024

Full stack development (Python)

- Developed web applications using Python with Django framework for back-end and HTML, CSS,
  JavaScript for front-end. Created dynamic web pages and implemented user interface designs
- IDM Technologies, vallioor

28-02-2024 - 06-03-2024

Web designer intern

 Designed and developed responsive web pages using HTML, CSS, and JavaScript. Focused on enhancing user experience with effective design principle

#### Education

PET engineering college, valliyor

Pursuing

B.E in computer science and engineering 8.14 cgpa

• C.C.M Higher secondary school, Idaiyangudi Higher education

2022

69%

### Skills

- Python
- · Problem solving
- HTML
- CSS
- SQL
- Django framework
- Net
- JavaScript

# **Projects**

#### • Doctor Appointment Booking System

- Developed a web application for booking doctor appointments using Python, Django, HTML, CSS, and SQL. Allowed users to view doctor profiles and schedule appointments online.
- Implemented admin login for managing doctors' details and appointment records. Worked on form handling, database connectivity, and dynamic content display.

### • To-Do List Web Application

- Developed a simple To-Do List web app using HTML, CSS, and JavaScript. Implemented features to add, delete, and mark tasks as completed.
- Used LocalStorage to save tasks and maintain data persistence in the browser. Focused on creating a user-friendly and interactive interface.

#### Languages

- Tamil
- English