# Gomathisankar S

Python Developer

<u>sankarsakthi41@gmail.com</u> +919500838046 <u>https://github.com/spsankar02</u>

https://www.linkedin.com/in/gomathisankar-s-224b20263

**Python Developer with 2 years of experience** in designing, developing, integrating, testing, and maintaining applications using **Python, and modern web technologies**. I have worked on AI-driven healthcare applications and internal enterprise solutions, contributing to backend development, automation, and deployment. **Key achievement:** Developed and deployed multiple production features, including **an RCM management tool** and **web scraping automation** that streamlined operational workflows.

## **Work Experience**

**Python Developer** 

Sep 2023 - Present

Solvedge Technology Private Ltd | Chennai

### **Responsibilities:**

- Enhanced AI-driven healthcare applications, improving backend efficiency by 30% through Python and OpenAI API optimization.
- ✓ Accelerated patient scheduling in the AI-Powered Nurse Assistance Project, reducing appointment processing time by 40% with AI automation.
- ✓ Increased operational efficiency by 35% by developing RCM Management Tool & Utility Automation using Python, Angular, and Playwright for automated claim tracking.
- ✓ Designed and deployed **web scraping bots** that reduced manual data extraction efforts by 50%, and built a **Tkinter-based** desktop application for internal operations.
- ✓ Ensured 99.9% system uptime by deploying projects using Nginx and Waitress, efficiently managing PostgreSQL and MySQL databases.
- ✓ Automated employee notifications, improving communication efficiency by 25% through Celery and RabbitMQ integration.
- ✓ **Reduced deployment issues by 20%** by providing ongoing support, performance optimization, and seamless production rollouts.

# **Project:**

#### **RCM Management Tool & Utility Automation:**

Enhanced a robust Revenue Cycle Management (RCM) tool using Python, Angular, and Playwright to streamline claim tracking and User work and attendance management. Implemented a web scraping solution to extract essential data, reducing manual efforts and improving accuracy.

#### **AI-Powered Nurse Assistance Project:**

Engineered an AI-driven healthcare assistant to optimize patient scheduling and automate medical operations. Integrated OpenAI API with Python to enhance backend processing, reducing appointment handling time and improving workflow automation.

Billing System: Backend & Frontend

Developed a full-stack Billing System with Java (Spring Boot) and React.js, featuring user and product management, dynamic billing, PDF invoice generation, and pagination with MySQL for scalability.

#### TheatreBookingSystem:

**Backend** 

Designed and implemented the backend for a Theatre Booking System using Java (Spring Boot) with MySQL, enabling secure ticket bookings, seat selection, and show schedule management through RESTful APIs.

### **Core Skills**

- •Languages: Python, SQL, HTML, CSS, JavaScript
- Frameworks: Django Rest Framework, FastAPI, Flask, Langchain
- Databases: PostgreSQL, My SQL
- Testing Tools & Cloud: Swagger, Postman, AWS, Docker, Git
- Tools & Others: Playwright, Tkinter, Celery, RabbitMQ, Nginx, Waitress

Education June 2019 - July 2023

### **Government College of Engineering Thanjavur**

Bachelor of Engineering in Computer Science and Engineering