# SREEGOVIND S

mail.sreegovind@gmail.com | +91 8590068663 | Kochi | linkedin.com/in/sree-govind911

### PROFFSSIONAL OVERVIEW

- Detail-oriented Computer Science graduate with a solid foundation in software development.
- Seeking a software developer role to leverage skills in programming, frameworks, and collaboration.
- Eager to contribute to all phases of the software development lifecycle, from planning to deployment.
- Committed to continuous learning and applying the latest technologies to solve real-world challenges.
- Strong team player, focused on delivering efficient and maintainable code.

## **WORK EXPERIENCE**

# SHREE VIDHYADHIRAJA COLLEGE | KOLLAM | SOFTWARE FACULTY

2024 - Present

- Delivered over 50+ lectures and conducted 20+ hands-on training sessions in Python, C, C++, HTML, CSS, and JavaScript, enhancing students' coding proficiency.
- Designed and developed 5+ comprehensive course modules, covering software development concepts and programming paradigms, which resulted in a 20% improvement in student engagement.
- Collaborated with the administrative team to manage schedules, achieving 95% student satisfaction ratings across multiple batches.

### **PROJECTS**

Online Food Ordering System

January 2022

Languages/Tools: PHP, MySQL, HTML, JavaScript

Developed a web-based food ordering platform allowing users to browse menus, place orders, and make payments online. Integrated database management to handle user accounts, order tracking, and inventory management.

Online Banking System

March 2021

Languages/Tools: PHP, MySQL, HTML, CSS

Developed an online banking platform that enabled secure transactions, balance inquiries, and fund transfers. Integrated user authentication features, ensuring secure access to banking services.

Online Taxi Booking System

January 2021

Languages/Tools: PHP, MySQL, HTML, JavaScript, CSS

Built an online taxi booking application that facilitates real-time vehicle booking, tracking, and fare calculation. Implemented a user-friendly interface and a back-end system for managing drivers and ride history.

Matrimonial Application

August 2023

Languages/Tools: PHP, MySQL, HTML, CSS

Created a matrimonial platform for users to create profiles, search, and connect with potential partners. Incorporated search filters and messaging features for enhanced user engagement.

• Human Recognition System on Gait Points using Machine Learning

February 2024

Languages/Tools: Python

Developed a human recognition system using machine learning techniques to analyze gait patterns for identification purposes. Employed data preprocessing and model training for accurate gait-based recognition.

### **SKILLS**

Python HTML CSS Javascript Django React

Mysql C Java Rest API Testing

#### **EDUCATION**

- APJ Abdul Kalam Technological University | Master of Computer Application | SGPA 7.41
- Kerala University, Kerala | Bachelor of Computer Application | SGPA: 7.69

#### CERTIFICATIONS AND EXTRA

- 1. Knowledge on After Effects
- 2.NPTEL Online Certification on Course Introduction C Programming
- 3.NPTEL Online Certification on Course Internet of Things
- 4. Web Application Development in Angular
- 5. Python workshop in One Team Solutions
- 6.MEARN Stack workshop in One Team Solutions
- 7. Social Media management for a reputed Travel Agency
- 8. Worked as a System Operator in an Educational institution