SAMPRIT GOUDA

Web Developer

7019796752 • goudasamprit@gmail.com • https://sampritgouda.github.io/my_portfolio/

https://www.linkedin.com/in/samprit-gouda17
https://github.com/sampritgouda

Summary

Enthusiastic Java Full Stack Developer with expertise in front-end (HTML, CSS, JavaScript) and back-end technologies. Skilled in MySQL database management and passionate about building scalable web applications. Strong problem-solving and teamwork abilities, committed to continuous learning and improving user experience.

Education

JANATA VIDYALAYA KASARKOD, HONNAVAR

SSLC 90.04% 05/2016 - 03/2019

GOVT. MOHAN K SHETTY PU COLLEGE, HONNAVAR

PUC 85.67% 06/2019 - 04/2021

GOVT. FIRST GRADE COLLEGE, HONNAVR

BCA 80.39% 05/2021 - 08/2024

Skills

CORE JAVA · ADVANCE JAVA · MYSQL · HTML · CSS · JAVASCRIPT · HIBERNATE · OOPS ·

SPRING CORE SPRING MVC SPRING BOOT WEB DEVELOPMENT BACKEND DEVELOPMENT

Certification

A JAVA FULL STACK WEB DEVELOPMENT (12/2024 - 06/2025) — TAP Academy, Bengaluru

Projects

FCOMERCE WEBSITE

The E-commerce Website is built with HTML, CSS, JavaScript, JSP, Servlets, and MySQL. It allows users to browse products, add to cart, and place orders, while admins can manage products. It runs on Apache Tomcat.

https://github.com/sampritgouda/ecomerce-website-project

INSTAGRAM CLONE

ChatGPT said:

The Instagram Clone is a simplified social media app built with JSP, Servlets, CSS, and JavaScript. It lets users register, log in, upload posts, like content, follow others, and view profiles.

• https://github.com/sampritgouda/Instagram_clone

ATTENDANCE MANAGEMENT SYSTEM

Attendance Management System helps track and manage student or employee attendance efficiently. Built with HTML5, CSS3, JavaScript (frontend), PHP (backend), and MySQL (database), it offers a responsive interface for adding users, marking attendance, viewing reports, and generating summaries — all through an intuitive web platform.

• https://github.com/sampritgouda/attendance-management-system-project

FOOD APP

The Food Delivery App is a web-based application developed using JSP, Servlets, JavaScript, and CSS, designed to simulate platforms like Swiggy or Zomato. It allows users to browse restaurants, view menus, add items to a cart, and place orders.

https://github.com/sampritgouda/Food App

Languages

KANNADA Native ●●●●● ENGLISH Advanced ●●●● HINDI Advanced ●●●●