SAMPRIT GOUDA

7019796752 • goudasamprit@gmail.com • https://www.linkedin.com/in/samprit-gouda17 • https://github.com/sampritgouda • https://sampritgouda.github.io/sampritgouda-portfolio.github.io

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

ECOMERCE WEBSITE

The E-commerce Website lets users browse products, add them to a cart, and place orders online. Built with HTML, CSS, JavaScript (frontend) and Java (JSP, Servlets) with MySQL (backend), it offers a responsive shopping experience. Admins can manage products via a simple admin panel. The app runs on an Apache Tomcat server.

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

INSTAGRAM CLONE

The Instagram Clone project is a simplified version of the popular social media platform Instagram, built using **Java technologies like JSP** (**JavaServer Pages**), **Servlets**, and styled using **CSS** and **JavaScript** for interactivity. It allows users to register, log in, upload photos and videos, view a feed of posts, like content, follow other users, and view profiles.

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

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 ●●●●

Powered by CV Enhancy