# **Vivek Shinde**

- vivek4344shinde@gmail.com
- +91-8600127479
- LinkedIn: linkedin.com/in/vivek-shinde-2a4985305



## **OBJECTIVE**

Full Stack Developer with hands-on experience in HTML, CSS, JavaScript, and backend with Java, Springboot. Adept at both frontend and back-end technologies, with dedication in building web applications and a keen interest in developing scalable, secure, and efficient systems.

#### SKILLS AND INTERESTS

**Programming Languages** C++, Java, JavaScript Frontend Technologies HTML5, CSS3, Bootstrap

**Database** SQL

Version Control System Git, GitHub

Soft Skills Critical thinking, Data-driven decision making, Project ownership

#### **Education**

#### **GSM College of Engineering**

Bachelors of Engineering in Computer Engineering

Dec 2021 - June 2025

## **EXPERIENCE**

#### Python Intern | Ybi Foundation

Dec 2023 - Jan 2024

- Performed exploratory analysis of data to discover hidden relationships between variables.
- · Utilized a variety of techniques including linear regression, logistic regression etc.
- · Constructed models using Python libraries like Scikit-Learn, pandas, numpy

#### **CERTIFICATIONS**

• Scaler Topics Java Mastering Fundamentals

## **PROJECTS**

#### **ML Based CAD Detection Tool:**

Efficiency CAD Diagnosis is a machine learning project that uses predictive models to assist in detecting coronary artery disease. The UI, built with HTML and CSS, interacts with a Python backend for data processing and prediction, showcasing ML integration with web technologies.

# Quiz App:

The Quiz App is an interactive web project built with HTML, CSS, and JavaScript. It features multiple-choice questions, instant feedback, score tracking, and a responsive design, showcasing front-end development and dynamic UI skills.

### **Spotify Clone:**

The Spotify Clone is a web app built with HTML, CSS, and JavaScript that replicates Spotify's core UI and music player features. It highlights front-end skills like responsive design, DOM manipulation, and dynamic content handling.

## Movie Recommendation System:

The Movie Recommendation System uses machine learning to suggest movies based on user preferences, ratings, and behavior. It personalizes recommendations to enhance user experience through data-driven insights.

## HOBBIES AND INTEREST

- Playing Cricket
- Exploring Automobile Industry
- Interest In Geopolitical Affairs