${f Vishal}$

Enthusiastic and dedicated engineering student seeking an opportunity to apply academic and project knowledge, gain practical experience, and contribute to new innovative projects. Bidar, 585436— (+91) 6362339453 — vishalsshingare9453@gmail.com — Github — Linkdin

Education

JSS Academy of Technical Education, Bengaluru

Bachelors of Engineering in Computer Science (Dec 2022 – Jul 2026)

Daimond Independent PU College, Bhalki

PCMB (Mar 2020 – Apr 2022)

90 %

CGPA: 8.26/10

Karnataka Public School ThanaKushnoor, Aurad

SSLC (Mar 2018 - june 2020)

83.25 %

Projects

- Crop Recommendation System (using Machine Learning): Optimized agricultural productivity by providing data-driven suggestions on suitable crops. Implemented algorithms like Random Forest, Decision Trees, and Support Vector Machines to achieve high prediction accuracy.
- Portfolio Website (using HTML, CSS, JS): Designed and implemented a personal website showcasing professional projects and skills.
- Random Meme Generator (using Machine Learning): Creating a random meme generator using machine learning is a fun and creative project that combines computer vision, natural language processing (NLP), and a bit of humor modeling.
- Android Heart Disease Detection (using Machine Learning): Building an Android-based heart disease detection app using machine learning can help users assess their risk based on medical input data

Skills

• Programming: C, Python, Java

• Front-End Development: HTML, CSS, JavaScript

• Back-End Development: SQL, MongoDB

- Core Skills: Data Structures & Algorithm, Object-Oriented Programming, Machine Learning, Artificial Intelligence
- Other Skills: Power BI

Certificates

- Introduction to java LearnTube (November 22 2023) Java for beginners Infosys Spring Board(Aug 2024)
- Python Fundamentals Infosys (November 6 2023)
- Nestle E-Learning (Sustainability)(april 2025)
- data stracture and Alogorithm using java Infosys Spring Board(april 2025)

Languages

Kannada, English, Hindi, Marathi