

# CONTACT

- 9158695192
- vaishnavijagtap390@gmail.
- Nashik

# **EDUCATION**

2022-25

# K.K.WAGH COMP.SCI **COLLEGE, NASHIK**

- Batchlor of Computer Science
- CGPA 8.25 GRADE- A+

#### 2021-22

#### K.A.A.N.M.S.COLLEGE.SATANA

- HSC
- 57.83%

2019-2020

**D.S.P.SECONDARY** 

SCHOOL,TAHARABAD
• SSC

- 88.40%

# **SKILLS**

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

# LANGUAGES

- English
- Hindi
- Marathi

# VAISHNAVI JAGTAP

## **PROFILE**

Motivated and detail-oriented BCS (Bachelor of Computer Science) graduate from K.K. Wagh College, Nashik, with a strong foundation in programming languages like Python, C, C++, and Java. Skilled in web development using HTML, CSS, JavaScript, Laravel, and MySQL. Passionate about software development, eager to contribute to team success through hard work, quick learning, and problem-solving. Seeking a challenging role to apply my knowledge and grow as an IT professional.

## **PROJECTS**

# 1.POS System(Point of sale system)

2025

Developed a Point of Sale web application using Laravel, MySQL, HTML, CSS, and JavaScript. Features include product and inventory management, billing, cart system, and sales reporting with secure user authentication.

#### 2.QR Code Genrator & Scanner

2024

Created a Python tool to generate UPI-based QR codes for PhonePe payments using user UPI ID. The QR code allows instant payments via scanning. Built using the groode and Pillow libraries.

#### • 3.Crime Reporting System

2023

This project enables users to report crimes online and predicts crimeprone areas using machine learning algorithms. It uses Python for backend development and ML models to analyze crime data, helping authorities in proactive decision-making and improving public safety.

## CERTIFICATIONS

### Python Programming -

Gained hands-on experience in Python programming including core concepts, OOP, file handling, and real-world project development.

## • C & C++ Programming -

Acquired foundational to advanced knowledge of procedural and object-oriented programming, pointers, memory management, and data structures.

#### Java Programming –

Learned object-oriented programming principles, exception handling, collections, and GUI development with strong logic-building practice.

## TECHNICAL SKILLS

#### 1. Programming:

Proficient in Python, Java, and C/C++ for application development and problem-solving.

#### 2. Web Development:

Skilled in HTML, CSS, JavaScript, PHP, and Laravel for building responsive websites and systems.

#### 3. Database Management:

Experienced with MySQL and SQL for data handling, queries, and backend integration.