

Contacts

- Email Id: vbshinde370822@kkwagh.edu.in
- Contact Number: +91 9665366257
- Github Profile: https://github.com/VaibhavShinde5515
- LeetCode Profile: https://leetcode.com/u/VaibhavShinde_/
- Address: Nashik, Maharashtra.

Education

B.Tech.

Information Technology, K.K.Wagh Institute of Engineering Education and Research, Nashik. (Sept 2022 – May 2026) CGPA: 8.65/10.0

H.S.C

The K.R.T. Arts, B.H. Commerce & A.M. Science College, Nashik, Maharashtra- 422002. (2022) Percentage: 69.33

Percentage: 69.33

MHTCET Percentile: 93

S.S.C

Maratha Highschool, Nashik, Maharashtra- **422002**. (2020)

Percentage: 93.00

Extra Curricular

- District-Level Football Player Represented at inter-district tournaments.
- Cricket Team Player IT
 Department : Actively participated in inter-departmental cricket tournaments.

Achievements

- Finalist, VCET Hackathon Oct 2024
- Participant, Tech Trek Quiz Code Quest – Google Developer Student Club (GDSC)

VAIBHAV SHINDE



Profile

I am a tech-driven individual with a strong grasp of programming, web development, and problem-solving. I enjoy building real-world projects, learning new technologies, and contributing to innovative solutions in software and emerging tech fields.

Internship

DataCrushAnalytics

- Role: Full Stack Developer
- **Date:** February 1, 2025 April 30, 2025 (Duration: 3 Months)
- Technologies Used: MERN Stack (MongoDB, Express.js, React, Node.js)
- Related Projects: Web application development, data analysis, data visualization, real-time chat integration, performance improvement, full-stack development, RESTful APIs, real-time communication

Projects

Nivesh: Financial Planning and Investment Advisor

(October 2024)

- **Description**:AI-powered platform, multilingual support, personalized investments, voice input, OCR, chatbot, financial literacy, quizzes, NLP.
- Role: Backend development, ML logic, investment model design.
- Technologies Used: Python, MongoDB, Power BI, EJS.

Women Safety Analytics System

(Present)

- **Description**: AI-driven system, real-time monitoring, object detection, behavior analysis, safety alerts, computer vision, anomaly detection, security automation
- Role: Model training, data preprocessing, Frontend development.
- Technologies Used: Python, YOLO, OpenCV, MySQL, React.

Doctor Appointment System

(February 2024)

- **Description**: Doctor booking, disease-based search, medical report storage, AI chatbot, symptom-based diagnosis, health tech.
- Role: Backend development, system integration.
- Technologies Used: Java, MySQL, React, Node.

Certificates

- · Android App using Kotlin
- DevOps Beginners to Advanced with Projects (Udemy)
- Essentials of JAVA
- JAVA Training by Spoken Tutorial Project, IIT Bombay

Co-Curriculars

- Web-Master: IT-ACM Student Chapter KKWIEER chartered by ACM, USA. (April 2025 March 2026)
- Finance Head: Tech Horizon The Code Fest KKWIEER organized by ACM Student Chapter and Iteron club.

 (February 2025)