

# Yash Naresh Shinde

Java Developer | Web

[LinkedIn](#) | [GitHub](#)



## CONTACT



+91 8329949929



yashshinde2143@gmail.com



48, Abhiyanta Nagar, Deopur, Dhule-424002

## EDUCATION

B.Tech- Artificial Intelligence & Data Science

Vishwakarma Institute of Technology, Pune

**2024 – Present**

CGPA – 9.19

Diploma In Computer Engineering

Government Polytechnic Dhule - 424002

**2021-2024**

Percentage- 93.14%

SSC

Chavara High School , Dhule - 424002

**2011-2021**

Percentage- 95.00%

## SKILLS

- Java(DSA) | Python | PHP |
- Android Development (Java)
- **Framework** – React | Flask
- Data Structure and Algorithms
- Firebase | MongoDB | MySQL
- HTML | CSS | Javascript
- GIT | Github | Docker |

## ACHIEVMENTS

- Completion Of Research Session, at IEEE VIT Branch
- Completed course on remote sensing form ISRO, india

## PROFILE

Coordinator at Team Quark, VIT, experienced in Android Development and mentoring teams. Led workshops to boost app development skills and teamwork. Skilled in Java, Firebase, and Data Structures, and currently learning AWS & DevOps services to explore autonomous deployment.

## WORK EXPERIENCE

### ► APP DEVELOPMENT CO-ORDINATOR / February 2025, July 2025

TEAM QUARK, VIT

- Leading and mentoring a team in Android app development using Java and Firebase, Conducted Workshops to foster knowledge .

### ► WEB DEVELOPMENT INTERN / NOV, 2024 – DEC , 2024

UNIFIED MENTOR, Gurugram

- Learn a Detailed process for deploying the app on the various platforms (Vercel, Netlify), and Frontend Skills(React, Node).

## Projects

### ► Stock Market Predictor Using ML

A React-based web application to predict stock trends using historical data and machine learning models.

- Trained a ML Model Using the XGBoost for the regression and multiple Classifier to Predict the Stocks

### ► TrolleyGo – A Auto cart app

Developed a Java Based Android app for cart management

- Used Firebase to manage products and built interactive ui

### ► Sanskar Classes – (Sponsored)

A Full-fledged website to welcome student to private tuition classes as well as LMS for Admitted Student

- Built a React-based interface for Admission enquiry and LMS Build in flask providing the AI features(grok api), monthly generated reports of student based on performance.

## Language

- English | Hindi | Marathi

