



## BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

Software Engineering student with excellent problem-solving skills and ability to perform well in a team. Passionate about coding.

## KEY EXPERTISE / SKILLS

Python C CPP Cyber-security HTML CSS Algorithms OOPs

## EDUCATION

### MIT Academy of Engineering, Pune

2019 - 2023

B.Tech. - Information Technology | CGPA: 6.97 / 10.00

### Kesharbai Art & Science Jr. College Danapur, Maharashtra

2019

12<sup>th</sup> | MSBSHSE | Percentage: 71.23 / 100.00

### Navjeevan Vidyalaya V Kanishtha Mahavidyalaya Rohinkhed

2017

10<sup>th</sup> | MSBSHSE | Percentage: 82.80 / 100.00

## INTERSHIPS

### Suven Consultants & Technology Pvt. Ltd.

20 Jun, 2022 - 25 Aug, 2022

Web Developer

**Key Skills:** HTML CSS ReactJS MongoDB

Worked in a team of 6 members. Developed an solution for an electronics company to register the complaints and forward it to nearby care centers and provide solution to users like giving a technician or showing nearby care centers. Take feedback from users.

## PROJECTS

### BANKING SECURITY

**Mentor:** Prof. Sanjay Ghodake | **Team Size:** 3

**Key Skills:** Cyber Security Prototype Android Studio Android Development UI Development Firebase

In this project I have developed a Android app prototype for online transactions.

We have developed the prototype using Android Studio and for database we have used Firebase.

We have added a email verification for the transaction above a certain amount for the users which was our main objective.

### SOYBEAN PLANT LEAF DISEASE DETECTION

**Mentor:** Prof. Pramod Ganjewar | **Team Size:** 4

**Key Skills:** Python Deep Learning

In this project we developed a deep learning model which helps to classify Soybean leaf disease when photograph is taken through mobile application. This problem occurs in all the traditional attempts to detect the plant and crop diseases using the computer vision as they lean highly on hand-engineered features, image enhancement techniques, and host of other complex and labor-intensive methodologies.

## ASSESSMENTS / CERTIFICATIONS

### Programming for Everybody (Getting Started with Python)

26 Jan, 2102

Aggregate: 86.0 / 100.0

## PERSONAL INTERESTS / HOBBIES

- Cricket
- Travel

## WEB LINKS

- LinkedIn - <https://www.linkedin.com/in/vivek-endole-3090011b6>

PERSONAL DETAILS

**Gender:** Male  
**Marital Status:** Single  
**Current Address:** Vibhav Niwas, Hindavi Colony Rd Number 1, Dehu Phata, Alandi, Pune, Maharashtra, India - 412105  
  
**Emails:** vaendole@mitaoe.ac.in , vivekendole@gmail.com

**Date of Birth:** 14 Oct, 2001  
**Known Languages:** English, Hindi, Marathi  
**Permanent Address:** At. Post. Rohinkhed Ta. Motala, Dist. Buldhana, Maharashtra, India - 443103  
**Phone Number:** +91-7447249761