+91 775911924

shindevaibhav3898@gmail.com

inkedin.com/in/Vaibhav3898

• Pune

https://github.com/Vaibhav3898

Shinde Vaibhav

Software Developer

PROFILE

Smart student studying in academic discipline and looking for related experience. Willing to listen and learn and excited to contribute in real-world environment to help find practical, actionable solutions for current needs.

EDUCATION

MCA (2022-2024)

Srtmun University Nanded Per 79.10%

BCS (2018-2022)

Srtmun Nanded Per 84.90%

HSC(2018)

Latur Board

per 60.41%

SSC(2016)

Latur Board

per 87.20%

ACHIEVEMENTS AND CERTIFICATIONS

- YMIT FEST 2019 participating Certificate
- 30 Days Master Class on Data Science and Analytics At pantech e Learning Pvt Ltd, Chennai from 20.01.22-18.02.22
- C and C++ Programming
 Course In 12 weeks At Coding
 Circle Academy Nanded from
 01.11.22 t0-31.01.22
- · Course on computer concept

STRENGTHS

- Honest
- Quick Learner
- Self Motivated
- LeaderShip

INTERSHIP (HEFSHINE SOFTWARES PVT LTD PUNE) Java Fullstack Developer | Trainee july 2024

- Work on the Learning Management System software.
- Hands-on experience in the Java language.
- · Oops concept.
- Integrated front-end components into a Java application using HTML, CSS, JavaScript.

PROJECTS

Maharashtra Tourism (Academic project in BCS -2022)

Maharashtra Tourism, Developed a comprehensive tourism web aplication aimed at promoting Maharashtra's tourist attractions, culture, heritage.

- Technologies Used: JavaScript, HTML, CSS
- Skin Disease detection (Academic project in MCA 2024)

We proposed an image processing-based method to detect skin diseases. This method takes the digital image of disease effect skin area, and then uses image analysis to identify the type of disease. Our proposed approach is simple, fast and does not require expensive equipment, it can run on any device which has internet access. Just upload the image of your skin and check whether you have any skin disease or not.

- Technology Used
- For backend: _Python3 _ , Azure Function
- · For frontend: Javascript, Html, CSS

KEY SKILLS

- Programming Languages:
- C,C++: Pointers and Memory management, File Handeling,
 Structure and Union, Arrays, OPPs, Operator Overloding.
- Java: JVM works, OOP, String, Collections, Multithreading
- Python: Data Structure, Functional Programming, Modules
- Web Technologies: HTML, CSS
- Database: SQL
- Manual Testing: SDLC, STLC, Type and Level of Testing, Bug Life Cycle