# VYANKATESH KHETRI

Pune, MH, IN | DOB: 21-08-2001 | +91-8484940124 | https://www.linkedin.com/in/vyankatesh-khetri-55994922b/ | https://github.com/Vyankatesh-2108 | vyankateshkhetri07@gmail.com

### **SUMMARY**

Highly motivated Information technology student seeking a position in an organization, where I can utilize my skills and knowledge to learn new things and grow as a software engineer.

#### **EDUCATION**

Savitribai Phule Pune University PUNE, MH, IN

P.E.S.' Modern College of Engineering, Shivajinagar

Nov 2021 – Apr 2024

B.E. Information Technology Engineering (Pursuing)

Average CGPA: 9.02 / 10

(Autonomous) PUNE, MH, IN

**Government Polytechnic Pune**July 2019 – June 2021

Diploma Computer Engineering

Percentage: 89.53%

M.I.T Junior College PUNE, MH, IN

Higher Secondary Certificate Aug 2018 – Mar 2019

Percentage: 66.67%

Madhyamik Vidyalay Mangadewadi PUNE, MH, IN

Secondary School Certificate June 2016 – Mar 2017

Percentage: 81.60%

# **TECHNICAL SKILLS**

Programming language: Java

Database known: MySQL, Mongo DB, Firebase

**Subject known**: Data Structure, DBMS, Computer Networks

Also familiar with: HTML5, CSS3, Bootstrap, JavaScript, React, Git, and GitHub.

Tools: Figma

## **INTERNSHIP**

## Android Application Development Internship at Ahen Pvt. Ltd

PUNE, MH, IN

Domain: Android Development Jan 2023 – Feb 2023

Language: Java Duration: 2 Months

**Project**: Ahen Driving School

I contributed to developing an Android application for Ahen Pvt. Ltd. I successfully developed different modules for users and for driving school. Users can easily find out the best Driving school which is near to him/her and take admission into driving school. user able to see all driving school details on their home page. Android Studio software tool is used while developing the project. The platform is built using Java and for the backend, firebase is used.

#### **Martial Program Intern at Persistent Systems**

Jun 2023 - Aug 2023

**Duration**: 3 Months

This is a Training + Internship program by Persistent Systems. Currently gaining in-depth knowledge in Linux Basic Commands, Data Structure and Algorithm, Java and RDBMS.

#### **CERTIFICATIONS**

UI/UX Design Competition (Runner Up) Technical Event Certificate Course in C Programming Certificate for Completion of CPP Training Certificate for Completion of RDBMS Training P.E.S. Modern College of Engineering Disha Computer Institute Spoken Tutorial (IIT, Bombay) Spoken Tutorial (IIT, Bombay)

## **PROJECTS**

Project: Rest API Language: Java

**Details:** 

I have tried to develop **Rest API** in which I have performed some basic **CRUD** operations, like reading data, writing data, updating data, And deleting data. Rest API testing is performed by using **Postman**. **Postman** is an API platform for building and using APIs. API is created by using **Spring Boot** and the **JPA** concept. **MySQL** is used for database connection.

**Project: Blood Donation System** 

Language: HTML5, CSS3, Node JS, MongoDB

Domain: Web Development

Details:

Created an interactive Blood Donation website serving as an interface to store and retrieve user details. Update and a delete option for users to delete personal details. This platform is built using **HTML5**, **CSS3**, and **Node JS**. On the backend, a **MongoDB** database is used to store the contact details.

**Project: Pune Covid Care** 

Language: HTML5, CSS3, Bootstrap, JavaScript, Python, Firebase

**Domain**: Web Development

**Details:** 

This website emphasizes real-time data. This system is a dynamic website where citizens can get real-time information about available resources in Pune city. Also fetches the API of COVID-19 India to show patient information on a website. One chatbot module is created for the users to solve their queries regarding the COVID-19 virus by using Python.

## **ACHIEVEMENTS**

- 5 Stars for C++, Java and SQL on Hackerrank.
- Solved more than 100 DSA Questions on LeetCode.

### **SKILLS AND HOBBIES**

Skills: Communication, Problem-Solving, Creativity

Hobbies: Web Designing, Craft

I hereby acknowledge that the information furnished above is correct to the best of my knowledge. (Vyankatesh Khetri)