TEJAS THONGE

fresher software Developer

CONTACT

<u>A</u> <u>LinkedIn</u>

Github

+91 7558667986

<u>tejasthonge.sits.entc@gmail.com</u>

<u>Q</u> <u>pune</u>

EDUCATION

Bachelor of ENTC Engineering Savitribai Phule Pune University 2020 - 2024

Sinhgad Institute of technology and science Narhe, Pune

SKILLS

- Flutter
- Dart
- Java
- <u>Python</u>
- Matichion Lerning
- oop
- Data Structure
- git
- Problem-solving skills
- Organization and time management skills

AWARDS & CERTIFICATIONS

- c2w java
- c2w flutter
- c2w python and ML

PROFILE

I have a strong foundation in mobile app development(Flutter). My proficiency in Core Java and object-oriented programming (OOP) principles allows me to write clean, efficient, and scalable code. I am also well-versed in data structures, which is essential for optimizing application performance and solving complex problems. Moreover, I am experienced in using Git for version control, ensuring organized and collaborative development processes.

PROJECTS Java projects:

1] Multi Shape Generator in JavaFx

Description: The program displays randomly generated "art" on a canvas. When the user clicks the "Start" button, a new random artwork is generated every two seconds.

Ø git lab

2] Chat App Using JavaFx

Description: This program implements a two-way network chat using JavaFX. The window can "listen" for a connection request on a port that is specified by the user. It can also request a connection to another ChatApp window on aspecified computer and port. The window has an input box where the user can enter messages to be sent over the connection.

🔊 git lab

3] Web Browser In Java

Description: This class represents a basic multi-window web browser. It is responsible for creating new windows and maintaining a list of currently open windows.

🔗 git lab



PROFILE

1.. Java Programming: Proficient in Java programming language, including knowledge of object-oriented programming (OOP) concepts, data types, control structures, and exception handling. Able to write clean and readable code.

2.Data Structures and Algorithms: Familiar with fundamental data structures like arrays, linked lists, stacks, queues, and trees. Basic understanding of common algorithms such as sorting and searching.

3. Problem-Solving: Strong problem-solving and analytical skills. Ability to break down complex problems into smaller, manageable tasks and develop efficient solutions.

CONTACT ME



+91.7558667986



<u>tejasthonge.sits.entc@gmail.com</u>

Narhe,Pune

TEJAS THONGE

Java, oops, Ds, jvm



EDUCATION

BACHELOR OF ENGINEERING

Sinhgad Institute of Technology & Science electronics and telecommunication engineering

SKILLS



JAVA

Oops

Data-Structure

JVM

MySql

PROJECTS



<u>JAVA</u>

LANGUAGE

Marathi English Hindi