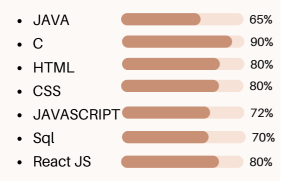


CONTACT

- +91 9892419181
- tanmayspatil 1406@gmail.com www.tspatil 03@gmail.com
- Saraswati Veena C.H.S., Near Gaondevi Maidan, Bhusar Ali, Kalwa-400605

SKILLS



HOBBIES

- Cricket
- Chess
- Football
- Kabaddi

Tanmay Patil

COMPUTER ENGINEER(STUDENT)

PERSONAL INFO

I am a student learning B.E. in Computer Engineering. I have nice understanding on the concepts of Java and C. I have also done projects in Java, HTML, CSS, JavaScript, React JS. I have a good knowledge of MERN Stack. I aslo know Python. I am interested in Data Science.

EDUCATION

- B.E. in Computer Engineering (Current 2nd year) 2021-2025

 Vidyalankar Institute of Technology, Mumbai
- B. N. Bandodkar College of Science, Thane
- SSC 10th School

 New English School, Kalwa

INTERNSHIP

Core Java Internship

Offered by RKDEMY

I made a Student Management System. This project is made up of Java Frameworks like Swing, AWT, JDBC and some sort of MySql DataBase for storing data entered by the user.

PROJECTS

Student Management System

This project is made up of Java Frameworks like Swing, AWT, JDBC and some sort of MySql DataBase for storing data entered by the user.

LANGUAGES

- English
- Marathi
- Hindi

QUALITIES

- Leadership
- · Problem Solver

E- commerce Website

This project is made up of HTML, CSS, JavaScript, PHP, MySql. It can perform all CRUD operations.

NEWS Website

I made this using React JS, HTML, CSS, JavaScript, and NewsAPI. It was a good experience to handle API first time.

Basic Notes Making Website

TIt is a simple notes making website. Users can perform CRUD operation on their notes. I used MERN Stack Concept to make this website.

Amazon Home-Page Clone

I create it using HTML, CSS, JavaScript. It helped me lot in understanding many CSS concept.

COURSES

- Python in Data Scienece, Infosys SpringBoard
- Build mobile app with Google sheets on Glide and no coding, Coursera
- Java Programming, Great Learning
- Data Structures in C, Great Learning

EXTRA-ACTIVITIES

Member of College Student Council Core (Sports).