

Yash Amit Dave

Information Technology

+91 9619397589 | yashdave1974@gmail.com | MUMBAI https://shorturl.at/VzX8d| yashdave1974 (github.com) |



ACADEMIC QUALIFICATIONS:

Bachelor of Engineering (B.E.)	2021-2025
Thakur College of Engineering and Technology. Currently with 8.7 CGPI.	
Higher Secondary School Certificate (H.S.C)	Aug 2021
Maharashtra State Board. Passed with 91%.	
Indian Certificate of Secondary Education (I.C.S.E)	Mar 2019
Passed with 89.5%.	
COURSEWORK / SKILLS:	

- Language: Python | C/C++ | Java | HTML | CSS | JS | Nodejs |
- **Database:** SQL | MongoDB |
- Tools: MySQL Workbench | Scilab | Cisco Packet Tracker | M.S Office
- **Knowledge:** Networking | Team Building | Communication

functionality for a seamless and efficient user experience

PROJECTS:

E- Commerce Web Application JavaScript HTML CSS Carousel MongoDB	2023 - 2024
• Implement user registration, authentication with hashed passwords, profile management, add-	
to-cart functionality, cart management, and item purchases using Razor pay payment gateway.	
User Login and Profile Management JavaScript HTML CSS MongoDB	2022 - 2023
• Users can log in, manage their profiles, add, delete, create, update tasks as needed, and log out	
once their tasks are complete	
Improvisation in TCET ERP website NextJs MongoDB	2022 - 2024
• Enhancing the TCET ERP website to improve user interface, performance, and feature	

INTERNSHIP.

INTERNOTIII.	
Prodigy Infotech Junior Developer:	Dec'23 – Jan'24
• Designed and implemented various projects, including weather app portfolio sites using	
technologies such as HTML, CSS, and JS	D 100 I 100
Snehankit Helpline Mentor:	Dec'22 – Jan'23
• As a mentor we taught daily use applications like Word, PPT, and Excel to physically	
challenged students of an NGO.	

FOSSEE C/C++ by IIT Bombay C/C++ Developer

I contributed to open-source projects by writing and debugging code, and participate in community discussions to enhance software quality and functionality.

CO/EXTRA-CURRICULAR ACTIVITIES

- Participation in 2 hackathons
- Earning technical certifications
- Involvement in Research Based Learning project
- Participation in T Spark 2024
- Participation in Matrubhasha Diwas 2024
- Member of SORT and Literary Club 2023-24

ACHIEVEMENTS (OPTIONAL)

- Participated in 2 Hackathons
- Won International Maths Olympiad

HOBBIES:

- **Outdoor sports** (cricket, football, kabaddi)
- Indoor sports (carrom, chess, table tennis)
- Listening to music
- Travelling

Jun'22 - Jul'22