Trapti Gorbade

Sector no. 20 Prakashgad colony, pune, Maharashtra 411044

Education

BE in Computer Science

July 2021-2025

Pimpri Chinchwad College of Engineering and research

CGPA: 9.14

Maharashtra State Board

Grade XII

Lal Bahadur Shashtri Junior College Bhandara

Central Board of Secondary Education

Grade X

ST. Peter's CBSE School Bhandara

Experience

Yardi Software India Private Limited

Feb 2025 - June 2025

Software Developer Trainee Intern

Pune

- Designed, developed, and debugged web application modules using Angular and .NET, aligning with enterprise-grade software architecture.
- Troubleshot frontend and backend issues, enhancing performance and usability of internal tools.
- Wrote complex SQL queries for data retrieval, backend integration, and reporting operations.

Coding Ninjas

Aug 2024 - Oct 2024

Teaching Assistant(DSA in C++)

Online Internship

- Resolved 700+ coding doubts on core DSA topics such as Arrays, Strings, Linked Lists, Stacks, and Queues.
- Mentored learners on foundational data structures and algorithms, focusing on debugging strategies and time-space complexity.

Projects

Pawfect Pet Paradise | ReactJs, NodeJS, Mongodb, ExpressJS [GITHUB LINK]

September 2023

- Developed and debugged user-facing pet adoption features and backend APIs, improving data handling and response time.
- Followed modular software design principles to build scalable admin dashboard and Cloudinary integration.

Sorting Visualizer | HTML, CSS, JavaScript

November 2022

• Designed and implemented interactive visualizations for core sorting algorithms, simulating algorithmic behavior step-by-step.

Serpentophia: Classic Snake Game | HTML, CSS, JavaScript [GITHUB LINK]

September 2022

• Built a real-time game using JavaScript with focus on game loop logic, event-driven programming, and modular design.

Squid Game: Dice Game | HTML, CSS, Javascript [GITHUB LINK]

April 2022

• Developed as a group project, this game replicates the Squid Game's dice challenge, featuring random number generation and interactive gameplay using HTML, CSS, and JavaScript.

Skills

WebMaster

Programming Languages: Java, C++, JavaScript, SQL

Frontend: HTML, CSS, Javascript, ReactJS

Backend: NodeJS, ExpressJS, .NET

Database: MySQL, MongoDB

Version Control: Git GitHub, Postman

Concepts: Debugging, Software Architecture (Basic), Object-Oriented Programming, REST APIs

Soft Skills: Problem Solving, Communication, Collaborative, Inclusive

Position Of Responsibility

Association for Computing Machinery

September 2023

PCCOER

• As a Webmaster, I manage and guide our web team members.

• Played a vital role in building an engaging online platform, enhancing the club's digital presence and facilitating effective communication with members.