PRIYA SUNARIWAL

priyasunariwal268@gmail.coml | +91 7706644247 | GITHUB | LINKEDIN

Education

Thadomal Shahani Engineering College (TSEC) – B.E Computer Engineering

• Bandra | CGPA (until 2nd year, sem 4): 8.5

(2021 - 2025)

Sies(South Indian Education Society)

2021

Percentage: 96.67%

• MHCET entrance exam 97.77 percentile

The Adarsha Vidyalaya School

2018

• Percentage: **90.67**%

Skills

HTML | CSS | Javascript. | React.js | Node.js | MongoDB | Data structures and algorithms. | C++ | Python | figma | ML | SQL | Git

Work Experience

EGL MARITIME | Data Managing Intern

Jan'22 - April'23

• Worked as an intern, analyzed and organized data, also managed the daily meeting schedules.

AASHRAYA NGO FOUNDATION | Social Work Intern

April'23 - May'23

 Worked as an intern, experienced working in crowdfunding and working with strategies for outcomes of impactful solutions.certificate of completion

Projects

LEARN2BANK - Financial education for unprivileged people| GITHUB

Compelling **MERN STACK** application for financial education , empowering unprivileged people to learn about banking basics via virtual simulation, simultaneously helping and educating interface features, fostering a caring community.

- Virtual educational Banking Simulation.
- Live Chat for other parts of the whole community to come forward and help unprivileged people.
- Intro.js for pop up features.

HOPE- NGO associated application for animals | GITHUB

Developed a compelling MERN STACK application for HOPE-NGO, empowering animal owners to share blogs, advocate for animal adoption, and facilitate donations, fostering a caring community.

- MERN STACK application.
- BLOG system for animal owners to encourage people to adopt and donate for animals!

TALKIE - Realtime chat application | GITHUB

Designed and developed a web application with HTML/CSS frontend, Node.js backend, and Socket.IO for real-time group chat, notifications and sleek communication.

- For Frontend HTML CSS and for Backend NODE- JS and SOCKET IO.
- features of group chat and notifications.

Algorithm Visualizer GITHUB

Developed Algorithm Visualizer web app using React.js for interactive sorting and Dijkstra pathfinding algorithm visualization, enhancing algorithm understanding through engaging visuals.

- Using react.js
- Visualize Sorting algorithms and Pathfinding Algorithms.