ZARRAR **PESHIMAM**

+91 9920101840 zarrarpeshimam@gmail.com LinkedIn Mumbai- 400102, Maharastra

ENGINEERING STUDENT

A hardworking individual with curiosity of learning new softwares and technology. I am eager to work on projects related to field of programming and learn from my mistakes. I aspire to work on industry level projects and solving real world problems.

EDUCATION -

Bachelor of Technology in Computer Science (Sardar Patel Institute of Technology) - 8.85 /10.0 (2023-27) Minor: Finance & Strategic Management (Six-Ladders) - (In Progress)

Vidyanidhi JR College of Science (XIIth) - 89.5% (2023) : Rank 1st in School (12th Grade)

SKILLS -

- C, C++, Java
- Python (Numpy, Pandas)
- Data Structures and Algorithms
- Database Management , MySQL
- JavaScript
- Canva

POSITION AND

RESPONSIBILITIES

Alumni Relation Cell (2024-present): (Creatives Team)

As a committee focus on managing connections with alumni, the responsibilities included making posters for events and also writing for the post regarding the events.

ACSES Committee (2023-2024): Subcom member (Creatives):

As a tech-cultural committee of college, the responsibilities included working on making posters for upcoming event while also creating and editing videos for the events.

AICTE Idea Lab - Contributor (2025)

- Did creative work Designed banners and brochures for lab events and outreach programs.
- Created visually appealing marketing materials to promote AICTE Idea Lab initiatives.
- Worked closely with the team to align designs with the project's vision and branding.

PROJECTS -

Travel Booking System

Uses: MySQL, HTML, CSS, JS

- Designed and implemented the relational database schema for managing flights, passengers, and bookings.
- Developed optimized SQL queries for ticket booking, cancellations, and transaction history.
- Created an ER diagram and performed normalization to eliminate redundancy and improve efficiency.
- Implemented constraints, indexing, and foreign keys to ensure data integrity and enhance query performance.
- Collaborated with the team to integrate the database with a web-based ticket booking system.

Github: https://github.com/ZarrarPeshimam/Travel-Booking-site

Amazon clone:

This project is a frontend replica of Amazon's homepage, designed to closely resemble its UI/UX, layout, and interactive elements.

Uses: HTML,CSS, JS,UI/UX

- Faithful UI/UX Design Mimics Amazon's homepage layout, including navigation bars, product sections, and banners.
- Interactive Features Implemented JavaScript for a dynamic shopping experience (e.g., slidings images).

ACHIEVEMNTS AND

- **EXTRA CURRICULAR** Qualified for round 2 of Coding Battle by Pragati Engineering College
 - ACTIVITIES Participated in 21-day Slayground 2.0 challenge by Coding Ninja
 - Participated Odysee Frontend Hackathon 2025 by ACSESxCSI SPIT