

+91 9920101840 zarrar.peshimam23@spit.ac.in Mumbai- 400102, Maharastra

ENGINEERING STUDENT

A hardworking individual with curiosity of learning new softwares and technology. 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) - CGPA: **8.69** (2023-27) Vidyanidhi JR College of Science (XIIth) - **89.5%** (2023)

SKILLS

- C, C++, Java
- Python (Numpy, Pandas)
- Data Structures and Algorithms
- Database Management, mySQL
- ReactJS, HTML, CSS, JS
- NodelS

PROJECTS

Personal Portfolio Website:

Tech Stack: HTML, CSS, ReactIS

- · Developed a portfolio website showcasing my projects, skills, achievements, etc. using React for interactive UI.
- Designed custom logos for many projects to improve branding and visual identity.
- Currently working on improving responsiveness and layout for mobile and other other cross device usability.
- Link: https://zarrar-peshimam-portfolio.netlify.app/ github: https://github.com/ZarrarPeshimam/zarfolio

Sports Web:

Tech Stack: ReactJS, CSS

Build a sports-focus frontend based website in a Odyssey Frontend Hackathon 2025 by ACSESxCSI SPIT

- Build Signup/Login interface and used React local storage for data storage (as per frontend theme).
- Dashboard to explore youtube tutorials and sports news for via APIs.
- Allows user to bookmark reddit communities saved in profile and turf booking with cancelation option.

POSITION AND RESPONSIBILITIES

Alumni Relation Cell (2024-present): Creatives Team

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

AICTE Idea Lab SPIT - Contribution (2025):

Did creative work designing banners and brochures for a project build for a institute wise innovation contest. 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.

ACSES Committee (2023-2024): Subcommittee member, Creatives Domain:

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 and managing events aswell.

ACHIEVEMNTS AND EXTRA CURRICULAR ACTIVITIES

- Qualified for Round 2 of Coding Battle by Pragati Engineering College
- Qualified for Code Uncode Regionals 2025 (Top 300)
- Qualified for Round 2 of Codefolio (Portfolio Contest)
- Participated in 21-day Slayground 2.0 challenge by Coding Ninja
- Participated Odyssey Frontend Hackathon 2025 by ACSESxCSI SPIT
- Rank 1st in School (12th Grade)