Harshi Shah

Education

Vidyavardhini's College of Engineering and Technology, Vasai

2022 - 2025

B.E in Information Technology

8.60/10 CGPA

Government Polytechnic Mumbai, Bandra

2019 - 2022

Diploma in Information Technology

88.92 percentage

John XXIII High School, Virar

2019

10th - Ssc

80.40 percentage

Work Experience

Edba Academy

June 2024 - September 2024

Intern

Onsite

- Contributed to an edtech platform blending education and entertainment for professionals and Gen Z learners.
- Developed interactive games using Next.js, MongoDB, Tailwind CSS, Shaden, and Framer Motion.
- Designed a responsive website from Figma prototypes, enhancing user features and satisfaction.

My Mentore

February 2021 – June 2021

Intern

Remote

- Developed an interactive web application with user-friendly registration and login forms using HTML and CSS.
- Enhanced frontend functionality and aesthetics to ensure a seamless user experience.

Projects

Virar Hub virarhub.com

- Developed a sleek, responsive website with **Next.js**, **TypeScript**, and **Tailwind CSS** for an intuitive user experience.
- Enhanced the gallery with a **Lightbox** feature to showcase images dynamically from the **Contentstack server**.
- Streamlined user engagement with a form that captures data, stores it in **Google Sheets**, and sends instant registration confirmation emails.

Movie Finder: A website to search movies.

Source Code

- Developed a responsive web application using **React.js** to fetch and display movies by genre, including details like cast, ratings, duration, website, and trailers via **TMBI API integration**.
- Implemented dynamic filtering and seamless navigation with **React Router**, enhancing user experience.
- Utilized React hooks for state management and styled the application with Tailwind CSS for a consistent design.
- Conducted thorough testing to ensure functionality and deployed the application on **vercel** for public access, enhancing user satisfaction and gathering feedback.

Guess the Word: Game

Source Code

- Developed an interactive word-guessing game using HTML, CSS, and JavaScript, featuring hints for players.
- Implemented a guessing system that limits attempts based on the word's length, enhancing gameplay strategy.
- Designed a **user-friendly** interface with real-time feedback on guesses, improving overall user engagement.

Dashboards: PowerBI

Source Code

Page to Show Dashboards created using powerBI

Technical Skills

Frontend: HTML, CSS, Tailwind CSS React

Database: MongoDB

Developer Tools: Postman, VS Code, GitHub

Data Visualization Tool: PowerBI

Academic Experiences

Godrej: Traning Data Analyst

Present

• Currently Utilizing Power BI to build dashboards and learning data cleaning techniques and DAX queries.

President: Core Coding Club (C3)

2024 - Present

• Lead a 40+ member team to organize coding seminars, webinars, HackerRank tests, regular events and workshops.

Joint Secretary: VCET Hackathon

 ${\bf 2023-Present}$

• Kept organized records of professional correspondence, including letters, emails, memos, meetings and prepared reports

PR and Publicity Head: Computer Society of India (CSI)

2023 - Present

• Promoted events in colleges, including venue booking and registrations and ensured smooth event operations.