

HARSHI SHAH

+91 9867076407 [✉ harshishah.2704@gmail.com](mailto:harshishah.2704@gmail.com) [in harshii-shah](#) [Shahharshii](#)

Education

Vidyavardhini's College of Engineering and Technology, Vasai <i>B.E in Information Technology</i>	2022 - 2025 8.60/10 CGPA
Government Polytechnic Mumbai, Bandra <i>Diploma in Information Technology</i>	2019 - 2022 88.92 percentage
John XXIII High School, Virar <i>10th - Ssc</i>	2019 80.40 percentage

Work Experience

Edba Academy <i>Intern</i>	June 2024 – September 2024 <i>Onsite</i>
<ul style="list-style-type: none">Contributed to an edtech platform blending education and entertainment for professionals and Gen Z learners.Developed interactive games using Next.js, MongoDB, Tailwind CSS, Shadcn, and Framer Motion.Designed a responsive website from Figma prototypes, enhancing user features and satisfaction.	
My Mentore <i>Intern</i>	February 2021 – June 2021 <i>Remote</i>
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Currently Utilizing Power BI to build dashboards and learning data cleaning techniques and DAX queries.	
President : Core Coding Club (C3)	2024 – Present
<ul style="list-style-type: none">Lead a 40+ member team to organize coding seminars, webinars, HackerRank tests, regular events and workshops.	
Joint Secretary : VCET Hackathon	2023 – Present
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Promoted events in colleges, including venue booking and registrations and ensured smooth event operations.	