# NISHA SHETTY FULL-STACK WEB DEVELOPER

Mumbai, Maharashtra • shettyn5482@gmail.com • +91 932148 6963

linkedin.com/in/nishashetty2022/

my-portfolio

github.com/nishashetty1

A detail-oriented B.Tech student with hands-on experience in developing and delivering real-world web projects, including the NSS website for my college unit. Proficient in frontend technologies like React.js, Tailwind CSS, Zustand and Framer - Motion with exposure to backend development using Node.js, Express.js, and MongoDB. Passionate about building user-friendly, responsive interfaces and leveraging technology to solve real-world problems. Strong team player and leader, actively involved in extracurriculars and community service (NSS). Eager to contribute to impactful software development projects and drive meaningful tech-driven initiatives.

#### **SKILLS**

Frontend Technologies: HTML, CSS Libraries: Zustand, Framer-Motion Frameworks: Tailwind CSS

Programming Languages: Javascript, (Python, C, Java - Basic Level)

Full-Stack Development: MERN Stack: MongoDB, Express.js, React.js, Node.js

Tools - Git & Github, Canva, Prompt Engineering with GenAl

Soft Skills - Creativity (Won the Artronics Competition), Teamwork (collaborated for various projects),

Problem-Solving & Brainstorming, Punctuality & Time Management

#### **PROJECTS**

VotePlay - An Indian voting system simulator

https://voteplay.tech

- Github Repository
- Technologies Used: MERN Stack with Tailwind CSS, Zustand State management, Framer Motion -Animatons, Cloudinary - Storing Images, PdfKit - Certificate, Payment Gateway, Hosted on Render
- A voting system simulator replicating EVM (Electronic Voting Machine) and VVPAT (Voter Verifiable Paper Audit Trail) functionality similar to real-world systems for new voters to experience the system.

## NSS Website - Website for the NSS Unit, VIT

https://www.nssvit.in

- Technologies Used: React Js, Tailwind CSS, Hosted on Netlify
- I was responsible for ideation and building responsive and well structured components.
- Designed the Teams page using Components and functions like map().
- Introduced the idea of adding sections like FAQs to enhance user experience.

## **EDUCATION**

## **Bachelor of Technology in Electronics and Computer Science Engineering**

Vidyalankar Institute of Technology, Mumbai

2022-Present

Sem 1 - Sem 5: 9.89 Cumulative GPA

**HSC** with Computer Science

SIES College of Arts, Science and Commerce, Sion

2020-2022

SSC

Holy Family High School, Chembur

2008-2020

## **ADDITIONAL INFORMATION**

#### **Certifications:**

- Postman API Fundamentals Student Expert
- AWS Academy Cloud Foundations and Cloud Architect
- Google GenAl Path
- IBM Web Fundamentals
- Infosys SpringBoard Al Track Certifications
- My Certificates
- Volunteering: National Service Scheme (NSS) for 2 Years Documentation Head.
- Languages: English Proficient, Hindi Bilingual, Marathi Bilingual, Kannada, Tulu Native.