# **AMISHA SHAHI**

 $8591238733 \diamond$  Mumbai, Maharashtra, India shahiamisha $809@gmail.com \diamond$  LinkedIn  $\diamond$  GitHub

### **EDUCATION**

B.TECH IN INFORMATION TECHNOLOGY, Thadomal Shahani Engineering College 2021-2025

CGPA: 8.35/10

HSC, Sardar Vallabhbhai Patel Vidyalaya and Jr. College 2019 - 2021

Percentage: 87.5%

SSC, The Saraswati Vidyalaya 2006 - 2019

Percentage: 89.8%

#### **SKILLS**

LanguagesJavaScript, C++, HTML, CSS, PythonFrameworks / LibrariesBootstrap, JQuery, Tailwind CSS, React.jsTools/Technologies/platformGit, GitHub, MYSQL, Figma, Firebase

Soft Skills Time Management, Teamwork, Communication, Leadership

#### WORK EXPERIENCE

## Front-end Developer, Gravity Code

Oct 2023- Dec 2023

- Collaborated within a team to deliver client-centric projects meeting specific requirements.
- Utilized React, HTML, CSS, and JavaScript to develop front-end solutions.
- Contributed to project planning, ensuring alignment with client needs and timelines.
- Adapted and learned company methodologies, enhancing team efficiency.
- Actively participated in UI/UX considerations, optimizing website usability.

#### **PROJECTS**

#### NuturingLand (Social Cause Project)

Nurturing-land

Developed a responsive website using React and Firebase that addresses maternal and child healthcare issues. Key features include prenatal care information, digital health records, immunization tracking, nutrition monitoring, and emergency response.

AaplaDabbawala AaplaDabbawal

Dabbawala is a unique web platform connecting users to local dabbawalas for hassle-free meal subscriptions. Users select personalized meal plans, and our network of local dabbawalas, powered by React for the frontend and Node.js with Express.js for the backend, ensures on-time deliveries. Our focus on small, localized areas fosters a strong sense of community, empowering local entrepreneurs.

SynopSize SynopSize

Collaborated on a Python-based group project to develop a desktop application utilizing the custom tkinter library. Synopsize is an audio-to-text summarizer that efficiently converts meeting recordings or text files into concise summaries. Implemented accurate and well-formatted summaries to enhance understanding and facilitate effective information retrieval.

#### POSITION OF RESPONSIBILITY

## TSEC CODESTORM-DESIGN TEAM

July 2022 - April 2023

Successfully organized a 24-hour hackathon held by TSEC Codestorm. Created posters and banners for the committee event.

#### EXTRA-CURRICULAR ACTIVITIES

- -Volunteer in NSS-TSEC and completed more than 120 hours of social service.
- -Participated in various Hackathons and college events.
- -Freelancing projects in web development and design.