# YASHVI SAKHVALA

yashvisakhvala I I @gmail.com | +91 9825847421 | Surat.

GitHub: Yashvi Sakhvala LinkedIn: Linkedin.com/in/yashvisakhvala

Currently pursuing my **B.E.** in **Computer Engineering** at *Shree Swami Atmanand Saraswati Institute of Technology* (affiliated with GTU), I'm passionate about creating **interactive**, **efficient**, **and user-centric web solutions**. With growing knowledge in **full-stack development** and hands-on experience in modern technologies, I enjoy turning ideas into functional applications. My focus is on continuous learning, adapting to new tools, and contributing to impactful projects that push me to evolve as a developer.

#### **SKILLS**

• Languages: HTML | CSS | JavaScript

Libraries and Framework: ReactJs | NodeJs | Bootstraps

Database Management: MySQL | MongoDB

• Developer Tool: VS Code | Git & GitHub

#### **EDUCATION**

#### **SHREE SWAMI ATMANAD SARASWATI INSTITUTE OF TECHNOLOGY** (2022 – 2026)

B.E in Computer Engineering (CGPA:8.17/10)

SHREE GAYATRI VIDHYALAYA (HSC) (2022)

CLASS: XII | 65.07%

GAJERA VIDHYABHAVAN (SSC) (2020)

Class: X | 80.00%

## **EXPERIENCE**

#### InfoLabz IT Services Pvt.Ltd.

**July 2025** 

- Worked on front-end development for live web projects, ensuring responsive and user-friendly designs.
- Built and optimized dynamic web pages using **React.js** and related libraries.
- Collaborated with the development team to implement new features and fix UI/UX issues.

# **PROJECT**

# $\textbf{PARK-EASE} \mid \mathsf{HTML} \mid \mathsf{CSS} \mid \mathsf{JavaScript}$

CODE

- Designed and developed a Smart Parking System website to streamline and digitize vehicle parking processes.
- Enabled users to register/login, view real-time parking availability, reserve or cancel slots, and track booking history.
- Added admin features for slot management, vehicle records, and analytics dashboard, along with location-based suggestions, alerts, and payment options for enhanced convenience.

## **STONEPAPERSCISSORS** | | HTML | CSS | JavaScript

- Built a fully responsive Stone-Paper-Scissors game with dynamic score tracking and instant win/draw/lose feedback.
- Enhanced interactivity through event-driven gameplay, smooth animations, and a mobile-first design approach.
- Implemented score persistence across sessions to improve engagement and overall user experience.

## Y-Driven | NODEJS | MONGODB | REACTJS

COD

- Built a dynamic personal portfolio to showcase projects, achievements, and professional skills.
- Designed a fully responsive layout for smooth viewing on mobile, tablet, and desktop devices.
  Implemented a contact form with backend validation and automated email notifications for seamless communication.