

# YAKSH SHAH

451 ramtekri faliya, near old Bank of Baroda Delol |  
+91 9913154147 | [yakshshah2704@gmail.com](mailto:yakshshah2704@gmail.com) |  
[www.linkedin.com/in/shah-yaksh-8bab74269](https://www.linkedin.com/in/shah-yaksh-8bab74269) |

Passionate and driven Computer Science and Engineering student focused on Full Stack Development and smart technologies. I aim to build intelligent, user-friendly systems by combining software and hardware. With a strong interest in AI, I aspire to integrate machine learning into web applications to enhance efficiency, personalization, and automation. My goal is to develop innovative solutions that improve lives and revolutionize industries through the power of technology.

---

## EDUCATION

**Bachelor of Technology, Computer Science & Technology | ITM(sls) Baroda University.**  
Expected graduation: June 2026

- CPI: 7.6; enhanced problem-solving and attention to detail through participation in society activities.

---

## PROJECTS

### 1. Portfolio Website

*Developed a dynamic and fully responsive 3D portfolio website using HTML, CSS, and JavaScript. Implemented interactive animations and modern UI/UX design to showcase personal projects and skills across all devices.*

### 2. E-commerce PC selling website

*Developed a dynamic e-commerce website for PC sales using HTML, CSS, and PHP, featuring a homepage, product page, payment page, and personalized customization options. Implemented a backend server to manage user data and transactions seamlessly.*

### 3. Travellogram – Travel Sharing App

*Built a Flutter-based travel application where users can discover top-rated places, share their travel experiences, and engage through likes and comments. Integrated a secure backend (with Firebase for enhanced privacy) to store user data, posts, and ratings. Included a featured section highlighting the most rated destinations.*

### 4. Stock Price Prediction

*Developed a machine learning model to predict stock prices using historical data. Utilized Python with libraries like Pandas, NumPy, and scikit-learn for data preprocessing, analysis, and model training. Implemented visualizations to show trends and prediction accuracy.*

### 5. Extras

*| Landing Pages | Fitness Freak Web | Kitchen Recipe Web | Web Service Web | Resource Web | Checkers.Py | Infinity Car Balancing Game | ChatBot.py | Exercise Detection | Zombie Land Game |*

---

## SKILLS

- |                        |                   |
|------------------------|-------------------|
| • HTML & CSS(Tailwind) | • python          |
| • JavaScript           | • mySQL + MongoDB |
| • React                | • openCV          |
| • Node.js              | • AI/ML           |