

# Ishika Anam

Mumbai | [anamishika9@gmail.com](mailto:anamishika9@gmail.com) | +91 9321223242 | LinkedIn: Ishika Anam | GitHub: 07Ishika

## Professional Summary

Passionate IT Engineering student and AI enthusiast eager to learn emerging technologies and create innovative solutions that transform problems into modern, optimized outcomes. Skilled in full-stack web development, Python programming, and building impactful applications.

---

## Education

**KJ Somaiya Institute of Technology**  
Pursuing BTech in Information Technology  
GPA: 9.525/10

*Expected May 2027*

**PACE Junior Science College, Thane**  
Grade: 91.25 (MHT-CET)

*March 2021 – May 2023*

---

## Experience

**Developer Intern — Etherate Labs (RIIDL Incubated Startup)**

*2025*

Worked as a developer intern at Etherate Labs, a startup incubated by RIIDL (Research, Innovation, Incubation Design Laboratory) at Somaiya Vidyavihar. Contributed to innovative tech solutions and gained hands-on experience with cutting-edge AI tools including Tavus.io for video generation and ElevenLabs for advanced voice synthesis.

---

## Projects

**ZeroWasteNetwork**

[Live Demo](#) — [GitHub](#)

Food waste management platform connecting hotels, colleges, and mess halls with people in need. Features food expiry tracking, compost community integration, and complete food recycling ecosystem.

*Tools Used: React, Java, MySQL, Spring Boot*

**Voyagery - Immigration Guidance Platform**

[Live Demo](#) — [GitHub](#)

Full-stack prototype platform for connecting migrants with immigration guides. Demonstrates dual-role architecture, authentication systems, and modern web development practices with React and Node.js.

*Tools Used: React, Node.js, MongoDB, Express, OAuth*

**EduTrack - AI Learning Dashboard**

[GitHub](#)

AI-powered learning support dashboard from Code Odyssey 4.0 Hackathon. Features risk-based student flagging, personalized learning analytics, and real-time insights for educators.

*Tools Used: Python, Flask, AI/ML, LangChain*

### Khadi Threads - E-commerce Landing Page

[Live Demo](#) — [GitHub](#)

Responsive e-commerce landing page for Khadi cloth products. Features modern design, product showcase, and smooth user experience promoting traditional Indian textiles.

*Tools Used: React, Tailwind CSS, JavaScript*

### Simon Says Game

[Live Demo](#) — [GitHub](#)

Interactive memory game with color and sound sequences. Built with vanilla JavaScript for smooth gameplay experience.

*Tools Used: HTML, CSS, JavaScript*

### Chanting WebApp

[Live Demo](#) — [GitHub](#)

Serene meditation app with personalized mantras, session tracking, and ambient sound integration for mindfulness.

*Tools Used: HTML, CSS, JavaScript, Web Audio API*

---

## Achievements

### Code Odyssey 4.0 Hackathon - Top 20 Teams

2025

Selected as one of the Top 20 teams at CSI x Code Odyssey 4.0 Hackathon by Tata STRIVE at K. J. Somaiya Institute of Technology. Built EduTrack - AI-powered learning support dashboard.

### RIIDL Hackathon Participant

2025

Participated in hackathon organized by RIIDL (Research, Innovation, Incubation Design Laboratory) at Somaiya Vidyavihar. Focused on startup innovation and entrepreneurship solutions.

### SIH Internal Hackathon - KJ Somaiya Institute

2024

Participated in Smart India Hackathon internal selection at K.J. Somaiya Institute of Technology. Developed innovative solutions for real-world problems.

---

## Technologies

**Languages:** Python, JavaScript, Java, HTML/CSS, SQL

**Frontend:** React, HTML, CSS, JavaScript, Bootstrap, Tailwind CSS

**Backend:** Node.js, Express, Spring Boot, Flask

**Database:** MongoDB, MySQL, Supabase

**AI Tools:** Tavus.io, ElevenLabs, LangChain, AI/ML

**Tools & Technologies:** Git/GitHub, OAuth, GridFS, Web Audio API

**Design:** Figma, Canva