Ishika Anam

Mumbai | 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

Expected May 2027

Pursuing BTech in Information Technology

GPA: 9.525/10

PACE Junior Science College, Thane

March 2021 - May 2023

Grade: 91.25 (MHT-CET)

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 show-case, 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