Tisha Goyani

+91 9979467445 | tishagoyani3@gmail.com | portfolio | GitHub | LinkedIn

PROFILE

A highly motivated and detail-oriented Computer Engineering student (CPI: 9.08) with a strong foundation in software development and problem-solving. Passionate about backend development and building useful applications, with a quick learning mindset and eagerness to grow through hands-on experience.

EDUCATION

Dharmsinh Desai University Bachelor of Technology in Computer Engineering

Nadiad, India 2023 – 2027

SKILLS

Languages: C, C++, Java, Python, HTML, CSS, JavaScript

Runtime Environment: Node.js

Tools & Platforms: GitHub, Visual Studio Code, Eclipse IDE, POSTMAN

Frameworks: Spring Boot, Hibernate, Thymeleaf, Django, Bootstrap, Express.js

Library: React.js

Databases: MongoDb, MySQL, SQLite

CERTIFICATION

Earned Flipkart, CodeQuest, DU-HACK 4.0 Adobe certificates for technical skills.

PROJECTS

AgroConnect GitHub repo Link: AgroConnect

07/2025 - 08/2025

Tech Stack: MongoDb , Express.js , React.js , Node.js

- Developed a responsive multilingual web platform connecting farmers with agriculture experts for guidance and knowledge sharing.
- Implemented Q&A, article sharing, likes, comments, view live weather, and text-to-speech features.
- Designed a user-friendly and accessible UI/UX to enhance community interaction and engagement.

CityBus – Booking System GitHub repo Link: CityBus

03/2025 - 03/2025

Tech Stack: Java, Spring Boot, Hibernate, Thymeleaf, HTML, CSS, JavaScript

- Built a dynamic city bus reservation system with user-role-based access for admins and customers.
- Implemented custom DAO layer to manage database queries and handle user actions efficiently.
- Created an admin panel for managing buses, routes, and monitoring ticket booking.

Social Media Platform Live Link: Social Media Platform

05/2025 - 05/2025

Tech Stack: Python, Django, HTML, CSS, JavaScript

- Developed a feature-rich platform with user profiles, posts, likes, and comments.
- Managed user-generated content and file uploads with Django ORM and media handling.
- Deployed the project on Render for live access, testing, and feedback.

ACHIEVEMENTS

- Consistently practiced problem-solving on platforms like <u>LeetCode</u> and <u>GeeksforGeeks</u>, earning badges and high ratings.
- Cleared Internal Round of SIH Hackathon and developed AlgoAnims, an algorithm-based website.
- Selected as a GSSoC Contributor to work on open-source projects and collaborate with a global developer community.