

Devam Tanna

 devamtanna07@gmail.com

 +91 8758191256

 LinkedIn

 devam1912

Education

Dhirubhai Ambani University

CPI: 7.53

2025 – Present

Gandhinagar, Gujarat

Indus University

CGPA: 9.16

2022 – 2025

Ahmedabad, Gujarat

Saint Mary's School (GHSEB)

Percentage: 85

2021 – 2022

Porbandar, Gujarat

Dream International School (GSEB)

Percentage: 75

2019 – 2020

Dhoraji, Gujarat

Position Of Responsibility

Associate Core

Sports Committee, DAIICIT

Aug 2025 – Jan 2026

- Managed promotions and student outreach to increase participation and event visibility.
- Coordinated with administration, vendors, and student teams for smooth execution of sports events.

Projects

Virtual Courses – AI Powered LMS (React.js, Node.js, Express, MongoDB, OpenAI API, Google Auth, Render) 

- Built an AI-enabled LMS supporting real-time voice-based academic assistance.
- Designed RESTful APIs using Node.js and Express to manage LMS workflows and AI pipelines.
- Integrated OpenAI for intelligent search optimization and context-aware query handling.
- Implemented Google Authentication for secure role-based access.
- Managed users, administrators, courses, and learning content using MongoDB.
- Deployed the MERN application on Render for reliable production availability.

AI SaaS App – AI Services Platform (React.js, Node.js, Express, PostgreSQL, Clerk Auth, OpenAI API) 

- Built a multi-service AI platform offering content generation, summaries, and intelligent utilities.
- Developed backend APIs using Node.js, Express, and PostgreSQL.
- Integrated Clerk authentication and OpenAI APIs for secure, low-latency AI features.
- Designed modular backend services supporting multiple AI workflows.

Technical Skills

Languages: C++, JavaScript, SQL

Developer Tools: Git, Postman, VS Code

Frameworks / Libraries: React.js, Node.js, Express.js, Tailwind CSS

Cloud / Databases: PostgreSQL, MongoDB, MySQL

Authentication / AI: Google Authentication, Clerk Auth, OpenAI API

Soft Skills: Team Collaboration, Leadership, Problem Solving, Communication, Time Management

Coursework: Data Structures and Algorithms, Operating Systems, DBMS, Computer Networks

Areas of Interest: Backend Development, System Design, Competitive Programming