

Lakshya Dadhich

BTech, Information and Communication Technology (ICT) | Dhirubhai Ambani University, Gandhinagar
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EDUCATION

Dhirubhai Ambani University — Gandhinagar, Gujarat 2025 – 2029 (Expected)
Bachelor of Technology in Information and Communication Technology (ICT)
Cumulative Performance Index (CPI): 9.24 / 10

TECHNICAL SKILLS

Programming Languages	C++, Python
AI / GenAI Frameworks	LangChain, Retrieval-Augmented Generation (RAG), AI Agent Design
APIs and Models	Groq API, Llama 3.3 70B, Prompt Engineering (zero-shot, few-shot, role prompting)
UI and Prototyping	Gradio (browser-based AI demos), Real-time Token Streaming
Developer Tools	Git, GitHub, python-dotenv, Virtual Environments (venv)
Interests	Generative AI Engineering, AI Agent Development, Competitive Programming

PROJECTS

GenAI SoC 2026 – Multi-modal AI Agent github.com/lakshyadadhich07/genai-soc-2026

- Python • LangChain • RAG • Groq API • Gradio • Llama 3.3 70B*
- Built a multi-document AI agent using Retrieval-Augmented Generation (RAG) and LangChain to process and reason over PDFs and images.
 - Developed DocBuddy – a Gradio-based Q&A agent that retrieves document context to ground responses and reduce hallucinations.
 - Applied zero-shot, few-shot, and role prompting strategies via the Groq API with Llama 3.3 70B for fast, high-quality inference.
 - Built streaming chatbots with persistent conversation memory and deployed interactive browser demos using Gradio across a structured 3-week programme.
 - Implemented AgentX (Week 3) – an autonomous agent with tool-use, demonstrating end-to-end GenAI application development from prototype to deployment.

PromptForge – Prompt Engineering Playground github.com/lakshyadadhich07/genai-soc-2026

- Python • Groq SDK • Gradio • python-dotenv*
- Built an interactive chatbot to explore Groq API integration, system/user/assistant role separation, and context-window management.
 - Experimented with temperature settings, streaming, and model behaviour to understand LLM inference mechanics in practice.
 - Structured the project with secure API key management (.env) and modular Python scripts following production-ready development conventions.

COMPETITIVE PROGRAMMING

Platform	Rating / Level	Contests	Status
Codeforces	Pupil Rating 1361	18 contests	Active

LeetCode	Rating 1520	2 contests	Active
CodeChef	2-Star	2 contests	Active
AtCoder	8 Kyu	2 contests	Active

RELEVANT COURSEWORK & HIGHLIGHTS

- Data Structures & Algorithms – applied extensively in competitive programming (C++).
- Generative AI Fundamentals: LLMs, context windows, temperature tuning, and streaming.
- RAG Pipeline Design: vector embeddings, semantic search, and hallucination mitigation.
- Prompt Engineering: zero-shot, few-shot, and role prompting strategies.
- Software Engineering Practices: modular code, version control (Git/GitHub), virtual environments.
- Rapid AI Prototyping with Gradio for interactive, browser-deployable AI applications.

ACHIEVEMENTS & ACTIVITIES

- Selected for **Generative AI Summer of Code 2026 (GenAI SoC)** – completed a structured 3-week curriculum building progressively complex GenAI applications.
- Maintained a strong **CPI of 9.24** in the first year of BTech ICT at Dhirubhai Ambani University.
- Active competitive programmer on Codeforces (18 contests), LeetCode, CodeChef, and AtCoder, demonstrating consistent algorithmic problem-solving.
- Proficient in both **AI/ML engineering** (LangChain, RAG, agents) and **systems-level programming** (C++), bridging theory and real-world application.