

ADI KANISHKA

8143658809 ◇ Hyderabad, Telangana

adikanishka06@gmail.com ◇ [linkedin.com/in/adi-kanishka](https://www.linkedin.com/in/adi-kanishka)

OBJECTIVE

IT undergraduate at Chaitanya Bharathi Institute of Technology, passionate about web development data analysis, and machine learning. Looking for entry-level roles to contribute to innovative projects and grow industry experience.

EDUCATION

Bachelor of Engineering –Information Technology, CBIT	CGPA: 8.6 — Expected 2026
Intermediate , Narayana Junior College	97.4% — 2020-2022
High School , St Ann's High School(ICSE)	93.5% — 2010 - 2020

SKILLS

Technical Skills	Programming(Python), Web Development , Machine Learning, Data Analysis and Visualization, Git and GitHub
Soft Skills	Analytical thinking, Supporting team goals, Open to change, Fast Learner, Prioritization skills .

WORK EXPERIENCE

Data Science Intern, SkillVertex, Bengaluru
July 2024 – August 2024

- Applied data analysis, visualization, and machine learning to real-world problems.
- Delivered high-quality projects reflecting solid theoretical and practical understanding.
- Actively participated in discussions, lectures, and project work with consistent performance.

PROJECTS

Travel Itinerary Generator - [adikanishka/itinerarygenerator.git](https://github.com/adikanishka/itinerarygenerator)

- Created a personalized itinerary app using **Django**, **MySQL**, **HTML/CSS**, and **JavaScript**.
- Added features for itinerary storage, smart suggestions, and dynamic displays.

Retrieval-Augmented Generation (RAG) App — [adikanishka/ragapplication.git](https://github.com/adikanishka/ragapplication)

- Developed a Retrieval-Augmented Generation (RAG) web application using **FastAPI** that answers questions using information retrieved from uploaded or default PDFs.
- **Integrated Hugging Face models**, **FAISS** for semantic search and document fragmentation for accurate, context-aware responses.

Scholarship Prediction System

- Built a web app using **Flask** to predict scholarship eligibility.
- Integrated a custom-trained **ML model** for data-driven real-time decisions.

EXTRA-CURRICULAR ACTIVITIES

- Demonstrated strong leadership and teamwork by collaboratively developing game strategies, resulting in a increase in successful plays and a regional championship win.
- Actively participated in college clubs, encouraging peer collaboration and helping build a strong, inclusive community.
- Event coordinator for college technical events, developing project management and leadership skills.

CERTIFICATION

- **AI Foundation** – Infosys Springboard
- **ML Foundation** – Infosys Springboard
- **Data Science 101** – IBM