



DHRUV JAIN

Student at GITAM University

[✉ dhruvcgs@gmail.com](mailto:dhruvcgs@gmail.com)

[📞 +91 8448752704](tel:+918448752704)

[LinkedIn](#)

[GitHub](#)

About Me

Dedicated B.Tech student in AI and ML with a track record of building innovative tech projects, including a full e-commerce site and a telephone directory application. Expertise in Python programming and web development, coupled with strong analytical skills. Known for critical thinking and proactive problem-solving, aimed at delivering impactful solutions.

Detail-oriented with a commitment to driving project success through effective teamwork and leadership.

Education Background

Bachelor of Technology in CSE (AI & ML)

GITAM (Deemed to be) University

08/2024 – 04/2028

Secondary Education

Bosco Public Senior Secondary School

04/2022 – 04/2024

Technical Skill

- Programming Languages - Python, JavaScript, Java, SQL, C
- Web Technologies - HTML, CSS, React.js
- Microsoft Power BI
- Core Concepts - Object Oriented Programming, Data structures, Algorithms

Soft Skill

- Problem Solving & Decision making
- Self Learning & Initiative Driven
- Critical Thinking
- Communication
- Time Management & Team Collaboration

Projects

CrickRivals - A Fantasy cricket app

06/2025 – 07/2025

- Built CrickRivals, a fantasy cricket app with user authentication, MySQL-backed data storage, and a clean PyQt-based UI for creating and managing teams.
- Implemented core features like player selection, team creation, add/remove operations, and saving teams to a structured database.
- Designed the interface using Qt Designer, converted UI files with pyuic5, and developed a simple, user-friendly workflow focused on smooth interaction.

E - Commerce Website

11/2023 – 12/2023

- Developed a React-based e-commerce user interface using HTML and CSS for structured and maintainable frontend design.
- Implemented product listing and cart interaction features with smooth state-driven UI updates.
- Designed clear user workflows and responsive layouts to ensure an intuitive and consistent shopping experience.

Telephone Directory

04/2023 – 12/2023

- Developed a Python-based Telephone Directory with add, search, update, and delete functionality.
- Implemented secure file handling for efficient data storage and retrieval.
- Built a clean and user-friendly GUI to enhance usability and interaction.

Certifications

- Programming in Python with AI - Internshala Trainings & IITM Pravartak
- Core Java with AI - Internshala Trainings & IITM Pravartak
- Power BI with AI - Internshala Trainings
- SQL for Data Analytics with AI - Internshala Trainings & IITM Pravartak