Dino Jackson

■ JACKSONDINO00@GMAIL.COM

+919511524382

Rajasthan, India

in linkedin.com/in/dino-jackson-486840368

Profile

Final year Computer Science B.Tech student with strong coding, algorithmic, and problem-solving skills, through rigorous academic training and practical freelance experience. Experienced in implementing algorithms, data structures, and database interactions using Python. Managed end-to-end projects involving scripting, GUI development (Tkinter), and MySQL integration. Adept at debugging, code optimization, and communicating technical concepts clearly with clients.

Professional Experience

10/2023 – 01/2025 Udaipur, India

Freelance Video Editor

Trinebridge

- Edited and delivered 100+ video projects for clients across various industries, handling cutting, color correction, audio enhancement, motion graphics, and synced subtitles.
- Used Python scripts and MySQL to automate and manage workflows such as batch file renaming, metadata extraction, QA reporting, and project tracking—boosting efficiency and consistency.

06/2021 - 08/2021 Udaipur, India

Freelance Quality Analyst

Verbolabs

- Reviewed audio tracks for clarity, consistency, and sync; identified issues like noise and distortion.
- Collaborated with editors to meet quality standards and maintained QA reports to streamline production across diverse content types.

Education

2021 – 2025 Udaipur, India Bachelor of Technology, Major in Computer Science

Geetanjali Institute of Technical Studies

Udaipur, India

12th Education (CBSE), Science & Maths with CS

St. Matthew's Sr. Sec. School

Skills

Programming: Python, C, C++, JavaScript (basic)
Databases: MySQL, PostgreSQL, SQLite, MongoDB

Web: Django, FastAPI, Flask, HTML, CSS, Bootstrap

Tools: Git, GitHub, GitHub Actions, Postman, VS Code,

PyCharm

Certificates

DevOps Mastery Program, Grras Certificate ID: 615d7ded19074

Verification:

https://certificate.grras.com/verify/615d7ded19074

Hack-A-Vishkar, GITSIoT Hackathon Participation

Verification:

https://www.instagram.com/reel/Ck5mOu2DGyI/

Projects

07/2025

Blood Bank Management System (Web)

Django, SQLite3, HTML/CSS, Bootstrap

- Built a secure web platform for blood donation and request tracking with admin login and session handling.

05/2025

Blood Bank Management System (Desktop) ICMART

Python, Tkinter, MySQL

- Developed a desktop app to manage donor and patient records with a user-friendly interface.
- Integrated MySQL backend for data persistence with add/view/delete functionality.
- **Ø** GitHub Repo ☑