

Dino Jackson


✉ JACKSONDINO00@GMAIL.COM

📍 Rajasthan, India

☎ +919511524382

🌐 [linkedin.com/in/dino-jackson-486840368](https://www.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
<i>Trinebridge</i> <ul style="list-style-type: none">• 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
<i>Verbolabs</i> <ul style="list-style-type: none">• 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
<i>Geetanjali Institute of Technical Studies</i> |
| 2021
Udaipur, India | 12th Education (CBSE), Science & Maths with CS
<i>St. Matthew's Sr. Sec. School</i> |





Skills

- | | |
|---|---|
| Programming: Python, C, C++, JavaScript (basic) | Web: Django, FastAPI, Flask, HTML, CSS, Bootstrap |
| Databases: MySQL, PostgreSQL, SQLite, MongoDB | 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, GITS
IoT Hackathon Participation
Verification:
https://www.instagram.com/reel/Ck5mOu2DGyI/  |
|--|---|

Projects

- | | |
|---------|---|
| 07/2025 | Blood Bank Management System (Web)
<i>Django, SQLite3, HTML/CSS, Bootstrap</i> <ul style="list-style-type: none">• Built a secure web platform for blood donation and request tracking with admin login and session handling.• Features real-time blood availability dashboard, donor/requester records, and dark mode UI.  GitHub Repo  |
| 05/2025 | Blood Bank Management System (Desktop) ICMART
<i>Python, Tkinter, MySQL</i> <ul style="list-style-type: none">• 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.  GitHub Repo  |