

Contact

- +91 8302144865
- kmali4551@gmail.com
- A Jalore, Rajasthan
- KishanKumar08
- in kishan-kumar08

Education

Career Accelerator Program
Prepleaf by Masai, Bengaluru
02/2023 - Present

Bachelor of Science (Mathematics)
Jai Narain Vyas University, Jodhpur
07/2021 - Present

Technical Skills

Python

Complexity Analysis

Data structures and algorithms

HTML5

CSS3

Git

Soft Skills

Teamwork

Adaptability

Effective Communication

Problem Solving

Time Management

Certifications

Python certificate
Hackerrank
Certification Link

Hukumu Hackathon Certificate Masai School Certification Link

Problem Solving Certificate Hackerrank
Certification Link §

Zoom Marathon Challenge (26-Day Marathon for English fluency)
Masai School
Certification Link

Kishan Kumar

Algorithm Developer Intern

Professional Summary

Energetic DSA intern □ with a strong grasp of Python and key data structures. Excels in logical problem-solving □, showcasing adeptness in algorithmic thinking. Ready to bring technical expertise and a collaborative spirit to drive impactful solutions in a team setting.

Projects

Rock-Paper-Scissors Game Github Repo Link

Python

- Crafted a Python terminal game with Tkinter and RANDOM module.
- Implemented loops and hashmaps for interactive user experience.
- Features include emoji integration, result generation, and computer play.
- Completed as a 5-day solo project with future plans for challenge modes and leaderboards.

Terminal-Based-Maze-Solver Github Repo Link

Python

- Developed a Python maze solver with random and termcolor modules.
- Implemented 2D matrix concepts and diverse algorithms.
- Users can generate custom mazes, print paths, and exit dynamically.
- Integrated emojis and colors for an engaging visual experience.

Terminal-Typing-Master Github Repo Link

Python

- Created a Python terminal typing master with inbuilt modules and file handling.
- CLI project offering options to start typing, view leaderboards,
- · Calculated metrics: words per minute, time, and accuracy.
- Future plans include expanding typing categories and developing a responsive web application.