

## **Contact**

- **>** +91 8302144865
- Jalore, Rajasthan
- Portfolio
- 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

**Effective Communication** 

Problem Solving

Adaptability

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 §

PW Skills Code Conquest 1.0 PW Skills

Certification Link &

# Kishan Kumar

## **Algorithm Developer Intern**

# **Professional Summary**

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

# **Projects**

#### Terminal-Typing-Master Github Repo Link

Python

JSON

File Handling

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

#### 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.