



## Contact

📞 7503954137  
✉ kinggovind88@gmail.com  
🏠 Delhi  
📁 Portfolio  
🔄 Govindfw220955  
🌐 govind-saini-6b271413a

## Education

**Full Stack Developer**  
Career Accelerator Program  
Prepleaf By Masai, Bengaluru  
February 2023-present

**Arts**  
Higher Secondary Education  
June 2014 - April 2016

## Technical Skills

Python Git Node.js  
CSS3 HTML5 JavaScript

## Soft Skills

Problem Solving  
Time Management  
Effective Communication  
Adaptability

## Certifications

**Zoom Marathon Challenge**  
*Masai School*  
26-day sprint video  
submission for English fluency.

# Govind Saini

## Professional Summary

Dynamic Full Stack Web Developer skilled in JavaScript and the MERN stack, with expertise in designing robust APIs and developing interactive front-end components. Demonstrates proficiency in Generative AI, and adapts quickly to new technologies. Committed to excellence in collaborative environments and continuous development.

## Projects

### Terminal\_Typing\_Master [Github Repo Link](#)

Python Tkinter\_library Random\_Module

#### Backtracking

- Developed a terminal-based typing test application using Python and Tkinter library.
- Measured typing speed metrics like words per minute (WPM).
- Implemented random paragraph options for varied practice.
- Designed with Start, End, and Exit buttons for user convenience.

### Terminal-Based-Maze-Solver [Github Repo Link](#)

Python DSA Turtle Graphics

#### Depth-First-Search Algorithm

- Developed a terminal-based application that generates a random maze and visualizes it in the terminal.
- Implemented the Depth-First-Search algorithm for pathfinding from start to end.
- Visualized maze and path using the Turtle module.
- Showcased strong knowledge in Python programming and data structures.

### Calendar with GUI [Github Repo Link](#)

Python PIL Tkinter GUI tkinter-calancer

- Designed a GUI calendar application using Python and Tkinter.
- Implemented date, month, and year selection tabs.
- Displayed selected date visually within the GUI.
- Utilized PIL and tkinter-calendar for enhanced functionality.