|  |
| --- |
| G ROHITH SAI  HYDERABAD · 7993077427  rohithsai021@gmail.com  [linkedin.com/in/rohith-sai-gundu-096201207](https://www.linkedin.com/in/rohith-sai-gundu-096201207) |
| Objective Seeking an opportunity in an organization where I can show my skills and potential and help for the growth of the organization. I want to scrutinize the working of the industry and enhance my knowledge and gain experience working with the real time developers. experienceIntership – CODETechrole-Full stack developerDUARATION- 2 Month (15/08/2024 - 15/10/2024) |

# Education

|  |
| --- |
| 2020-2024B.Tech – Information Technology ,Vidya jyothi institute of technology CGPA-8.16 |
| 2018-2020intermediate, narayana junior college MARKS-815/1000 matriculation, NAryana e-techno school CGPA-7.7 |

# Technical skills

|  |  |
| --- | --- |
| * LANGUAGES: Java, C * DATABASE: SQL server (Basics) * WEB TECHNOLOGIES: HTML,CSS,JAVASCRIPT * BACKEND : NODE JS |  |

# skills and strengths

|  |  |
| --- | --- |
| * Strong Analytical * Excellent Communication Skills * Interpersonal Skills * Languages Known: English, Hindi, Telugu |  |

# certifications

|  |  |
| --- | --- |
| * UDEMY - 15 Days of SQL: The complete SQL Masterclass 2024 * SOFTCORE TECHNOLOGIES - PYTHON FULL STACK * PARTICIPATION CERTIFICATE- Project Expo (VJIT) |  |

# PROjects

## AI CONTENT GENERATOR

This project focuses on building an AI-powered content generator using Gemini AI, integrated with React and Express.js. The primary goal is to create a web-based application that allows users to generate meaningful and relevant content based on user inputs. The backend, developed with Node.js and Express.js, integrates Gemini AI to handle the content generation, while the frontend is built with React to provide an intuitive and dynamic user experience. The platform is designed to be scalable and efficient, offering users high-quality AI-generated content across various topics.

## Guess THE NUMBEr

**Technologies used: JAVA**

This project is developed using Java and the Random class. This is a small game developed to play. In this a random number is generated using random class and user has to guess the number generated in given number of attempts.

## plant scan

## bulid a n plant analysis tool with gemini ai & express.js

Developed an application for plant identification and care using machine learning and image processing techniques. integrated a user-friendly interface to allow users to upload images of plants, which are then analyzed using a trained model to provide identification and care information. implemented features such as plant disease recognition, care tips, and a database of plant species, enhancing user engagement and knowledge about plant care.

## 

# DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.