VISHNU VENKAT G

vishnuvenkat
1524@gmail.com | 8121288535 | 11-110/2, L.B Nagar, Palamaner

GitHub | Linkedin | Portfolio | HackerRank | LeetCode

EDUCATION

Sri Chaitaya Junior College

Secondary Education XI and XII

Percentage:~69.8%

Sri Ramaswamy Memorial (SRM)

CSE - IoT B.Tech

 $\begin{array}{c} {\rm Tirupathi,\,India} \\ {\rm August/2021-March/2023} \end{array}$

Chennai, India August/2023 - Present

EXPERIENCE

Amrutam | Web Development Intern

Remote | August/2021 - October/2021

Worked on front-end and back-end development, collaborated in agile teams, debugged and tested web applications, optimized performance, and used Git for version control. Gained hands-on experience in creating responsive web pages, developing RESTful APIs, and working with WordPress and integrations.

SKILLS

Programming Languages: Python, Dart, Html, CSS, C, Java Libraries/Frameworks: JavaScript, Flutter, Reactjs, Nodejs

Tools / Platforms: Git, Vscode, Aws, Heroku, Google Cloud Platform (GCP)

Databases: SQL, Firebase, Supabase, MongoDB

PROJECTS / OPEN-SOURCE

chatbot | Link

 $Python\ 3.6, Flask, Requests, Dotenv$

This project involves creating a chatbot using the Flask framework, which is a lightweight and flexible web framework written in Python. The chatbot will use the Gemini API to handle user inputs and provide appropriate responses.

${\bf Text\text{-}Encrypt\text{-}and\text{-}Decryptor} \ | \ {\bf Link}$

Html, CSS (Bootstrap), Js (CryptoJS)

Text Encryption and Decryption Web App supports AES 256-bit encryption and decryption with features like password toggling, random password generation, and text downloading. Built with HTML, CSS (Bootstrap), and JavaScript (CryptoJS), it offers a responsive experience.

CERTIFICATIONS

- Java Programming GreatLearning
- ullet Android Application Development ${f GreatLearning}$
- Python Fundamentals for Beginners GreatLearning
- Python **HackerRank**
- Problem Solving HackerRank