SAI JAYANTH

(7993703454

keshavaradha@gmail.com

saijayanth59

SKILLS

DATA SCIENCE | Python (numpy, pandas, matplotlib, seaborn, sklearn) WEB SCRAPING | Python (BeautifulSoap, requests) BACKEND DEVEOPLMENT | Python (django, flask), JavaScript (Node, Express) FRONTEND DEVEOPLMENT | ReactJS, HTML, CSS DATA STRUCTURES AND ALGORTHIMS | leetcode 580 problems, content rating 1685 top 13%

PROJECTS

EVENT MANAGEMENT

The main goal is to develop a sophisticated event management software tailored for RGUKT RK Valley that facilitates the planning, promotion, execution, and feedback of campus events. The web application should be accessible to students, faculty, and event organizers, enhancing their ability to manage events effectively and ensuring high levels of engagement and participation.

Technologies used | Backend (django), Frontend(ReactJs), Database (PostgreSQL)

Website: quadratic-depression.netlify.app

GitHib: github.com/saijayanth59/quadratic-depression/

BROS20

The main goal of this project is to gather all student's data from our batch and visualize its insights.

Technologies used | Python (streamlit, requests, BeautifulSoap, pandas)

Website: bros20.streamlit.app

GitHib: github.com/saijayanth59/lens20

RGUKT HOSTEL COMPLAINT SYSTEM

The main goal is to develop a application that modernizes the the RGUKT hostel compliant system, making it more efficient, accessible and userfriendly. Aim to process complaints, enhance communication between students and caretakers, and provide administrators with better tools for managing complaints effectively.

Technologies used | Backend (django), Frontend(HTML, CSS), Database (sqlite3)

Website: linear-depression.vercel.app

GitHib: github.com/saijayanth59/linear-depression/

JOURNAL

The main goal of this project is to maintain a journal of a person's daily activties and manage them.

Technologies used | Backend (django), Frontend(HTML, CSS), Database (sqlite3)

Website: darthvader.pythonanywhere.com/

GitHib: github.com/saijayanth59/journal

EDUCATION

Rajiv Gandhi University of Knowledge Technologies | BTech

Computer Science Engineering | 2022-2026 Pursuing 3rd year CGPA: 9.04

Rajiv Gandhi University of Knowledge Technologies | PUC

Pre University Course | 2020-2022 CGPA: 9.81

Bhashyam Public School | SSC

2nd - 10th | 2012-2020 SSC CGPA: 9.2

PROGRAMMING LANGUAGES

Python | JavaScript | Java | C | php |

COURSEWORK

Data structures and algorthims Machine learning | Harvard Data Sciene | IBM | Harvard Developing web applications Python | IBM ReactJS | Udemy Django

HONORS & AWARDS

HACKATHON | for securing top 1 rank in the hackathon conducted by college.

INTERESTS

Coding | Reading | Travelling | Cricket | Music |

ABOUT ME

SAI JAYANTH GUJJALA

Computer Science Engineering | 2022-2026 Pursuing 3rd year | BTech

CONTACT ME

97993703454

saijayanth59

keshavaradha@gmail.com