N.Balaji Sai

Mob.: +91-8328343445 Email.:balajisai2003@gmail.com

Links

Github:// BalajiSai LinkedIn:// BalajiSai CodeCheff://BalajiSai Hackerrank://BalajiSai LeetCode://BalajiSai

Skills

OS

•GNU/Linux •Windows

Languages

Over 2000 lines:

- •Python •Javascript Over 1000 lines:
- •C •Java

Framework

Tailwind CSS •bootstrap

Databases

MySQL

Package manager

NPM

Others

- Git&Github •HTML •CSS
- Selenium •PyCharm •VSCode

Coursework

Data Structures R-DBMS Object-Oriented Programming Python Programming

Education

2020-2024

B.TECH. IN CSE

MALLA REDDY ENGINEERING COLLEGE

CGPA: 7.89/10

2018-2020

INTERMEDIATE

NARAYANA JUNIOR COLLEGE

Percentage: 89.00%

2012-2018 HIGH SCHOOL

T.V.R MODEL HIGH SCHOOL

CGPA: 8.7/10

Objective

Insightful computer science student with good foundation on basics of computer science who excels at Python and Java. Seeking an entry-level position in the field of computer science where I will be able to enhance my knowledge and skills for the development of the company and myself.

Co-Curricular Activities

Vishesh project expo | Phising Website Detection

Python

•Was a member among the four and worked on Zphisher tool in Linux to demonstrate how a phishing Wed site is Created From this Activity my Linux skills were improved a lot.

geeksforgeeks Worksop | HTML Workshop

HTML

•Participated in "HTML Workshop" duration of 8 weeks conducted by geeksforgeeks. from this workshop my html skills were improved by 70%

Certificates

Microsoft Technology Associate://MTA:Introduction to

Programming Using Python

HackerRank://Python(Basics)

University of Michigan//Python Data Structures University of Michigan

Achievements/Awards

2021 Vishesh project expo |2k21

Runner

In this hackathon developed code for detecting the phising websites.

2021 Codechef MREC Chapter | Contest 1

Top 15

Secured 12th place among 500 students in coding contest.

2022 Codechef MREC Chapter | Strings 1.0 Contest

Secured 3rd place among 300 students in coding contest.

2022 Codechef MREC Chapter | Code4MREC

Top 10

Top 3

Secured 8th place among 3rd year students of MREC in coding contest.

Side Project

2022 Sports Complex

MYSQI

Built a database using mysql workbench with various operations like creating, inserting, deleting, updating, views, joins, triggers, stored routines and queried it using various select statements.

2022 Python Web Scrapping Project

web Scrapping

It is a Python based project which stores Data That you search on google add the result search to xlsx sheet by using selenium, openpyxl