J ABHIRAM REDDY

Phone no:9390712822

Email id: jabhiramrrun3@gmail.com

Linkedin id: https://www.linkedin.com/in/j-abhiram-reddy/

GitHub: https://github.com/ABHIRAM41

Leetcode: https://leetcode.com/J_Abhiram_reddy/

Permanent Address: 4-6-4/1 Bandlaguda jagir, Hydershakot Hyderabad 500091

EDUCATIONAL QUALIFICATIONS

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Hyd, Bachelor of Technology, 2023 May, in Computer Science.

Cumulative GPA: 7.99.

NARAYANA JUNIOR COLLEGE Hyd, Intermediate in M.P.C with 90.1%.

PERSONAL SKILLS

Skateboarding, Drawing, Problem and Puzzle solving.

- Open to learn new ideas.
- Ability to multitask with efficiency and endurance.

TECHNICAL SKILLS

Programming Languages: C, Java, JavaScript.

Web Application Languages: HTML, CSS, JavaScript, PHP, React. is, Node. is, Express. is, Rest API.

Database Management Systems: MySOL, PostgreSOL.

ACADEMIC PROJECTS

Job-Job seekers interface (web browser)

Skills: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL

Description:

- Developed Job-Job seeker website which can be used by recruiters and students who want to search for jobs.
- Here recruiter post their job details and students can apply for jobs which there are capable of and users can see the competition for the jobs.

Greater Community Complaint Management System

Skills: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL

Description:

- It is a web application were residencies of a community can register their complaints with the help of the flat no.
- The head of the community have access to the complaints they resolve them with the help of respective departmentand update the status of the complaints so that the residencies can see whether they seen, resolved their complaints

Detecting Harmful URL's using Machine Learning

Skills: Machine Learning, Django framework, Python, Python libraries, MySQL

Description:

- It is a web application where user can register and login to the website and they can check whether the URL isMalicious or Legitimate with accuracy.
- As part of the project, I have also published a paper, title: Detecting Harmful URL's using Machine Learning.

Workout List

Skills: React.js, Node.js, Express.js, PostgreSQL.

Description:

• It is a user-friendly website where a gym or workout buddies can list the workout (like workout name and repetitions, loads that they want to lift) and can be updated by users.

TODO list Operation

Skills: React. is, Node. is, Express. is, PostgreSQL, Rest API, Bootstrap.

Description:

• CRUD operation using all the technologies mentioned above. It has all the function like creating, editing and deleting the list we desire.

Food-Blog (Frontend)

Skills: React.js, Chakra UI.

Description:

• Design a Food-blog website. Link: https://65c32a2b028ba6483ac16717--venerable-salamander-6956f6.netlify.app/.

INTERNSHIPS

Raise Digital | Jan 2022 - March 2022

WEB DEVELOPER

- Worked on Website creation.
- Developed Job-Job seeker website which can be used by recruiters and students who want to search for jobs.
- Here recruiter post their job details and students can apply for jobs which there are capable of and users can see the competition for the jobs.

ACHIEVEMENTS

Codekaze event

Competed in codekaze event conducted by coding ninjas, Cleared 1st and 2nd round, Got Cash reward for 3rd rank in my college in 2022, Got 1st rank in my college in 2023 and got respective reward (Criteria: college wise merit list).

Codigo Event

Competed in codigo event cleared 1st round, selected for round 2 conducted by MLR institution of technology.

Leet Code

Got 50days badge which shows my consistency.

HackerRank

Hackerrank-5 star(gold) in (30 days of code, Java) and 3 star (silver) in (problem solving), certified in basic java and SQL.

Technical fest

Organized an event in the Techfest.

CERTIFICATIONS

Java

By HackerRank https://www.hackerrank.com/certificates/acd7e456d877

Problem Solving

By HackerRank https://www.hackerrank.com/certificates/d4262f610ad1

Basics of Data Structures and Algorithms in Java

By Coding Ninjas https://ninjasfiles.s3.amazonaws.com/certificate1563278375b35baf99f74b34e5318726e761c76.pdf