Rakshith R

6362860254 | rakshithr0177@gmail.com | linkedin.com/in/rakshithr | github.com/rakshithr0177 | leetcode.com/u/RakshithR

EDUCATION

Reva University Bengaluru, Karnataka

Bachelor of Technology in Computer Science

2020 - 2024

• CGPA: 9.53/10.0

MES PU College of Arts, Commerce and Science Bengaluru, Karnataka 2018 - 2020

Pre-University in PCMB • Percentage: **89.71**%

Jnana Bodhini School Bengaluru, Karnataka

Karnataka State Board 2018

• Percentage: **94.88**%

Work Experience

Software Engineer Intern

August 2023 - Feb 2024 Bengaluru, Karnataka

Myntra Designs Pvt. Ltd.,

• Tech Stack used - Java , Groovy , SQL • Worked on **VORTA CRAWL** Project. Implemented scripts for crawling competitive platforms.

Helped in providing the competitive intelligence data and store it in database.

• Also help in monitoring the health of the crawl jobs.

Projects

ArtBaba $\underline{Live} \mid \underline{Github}$ June - 2023 Full Stack website

• Tech Stack used - React js, Express js, Node js, MongoDB, CSS

• The Blogging website made with a intention to showcase the artists talent in sophisticated way using MERN stack.

• User authentication and authorization functionalities using Json Web Token(jwt).

 Well structured menu to display home page, content, create post and along with the like and dislike functionality for each **post** created.

Sorting Visualizer $Live \mid Github$ January, 2023 Static website

• Tech Stack used - React js , Redux , CSS

• The project is made with the intention to visualize and analyse the sorting algorithms using React is.

- A structured control panel to customize array size, sorting speed, and algorithm selection. Redux is used for state management.
- Along with the functionality of displaying Time Complexity and Space Complexity of selected algorithm.

IMDB Clone $Live \mid Github$ December, 2022

 $Static\ website$

- Tech Stack used React js , CSS
- The project is made with the intention to emulate the functionality and design of the popular IMDB Website using React js.
- This website showcase movie data and display real-time information, along with an up-to-date catalog of movies using the moviedb api.
- Displays reviews, rating, and complete information about the actors in the movie along with the trailer

SKILLS

- Programming Languages:
 - Advance: C++
 - Intermediate: Java , SQL
 - Novice: Python
- Frontend Libraries/ Frameworks: React js , HTML , CSS , Javascript
- Backend libraries/Frameworks: Node js , Express js , Mongo DB
- Tools: VS code, Git, Git hub