

# Rakshith R

6362860254 | [rakshithr0177@gmail.com](mailto:rakshithr0177@gmail.com) | [linkedin.com/in/rakshithr](https://www.linkedin.com/in/rakshithr) | [github.com/rakshithr0177](https://github.com/rakshithr0177) | [leetcode.com/u/RakshithR](https://leetcode.com/u/RakshithR)

## EDUCATION

<b>Reva University</b> <i>Bachelor of Technology in Computer Science</i> <ul style="list-style-type: none"><li>CGPA : <b>9.53/10.0</b></li></ul>	Bengaluru, Karnataka 2020 – 2024
<b>MES PU College of Arts, Commerce and Science</b> <i>Pre-University in PCMB</i> <ul style="list-style-type: none"><li>Percentage : <b>89.71%</b></li></ul>	Bengaluru, Karnataka 2018 – 2020
<b>Jnana Bodhini School</b> <i>Karnataka State Board</i> <ul style="list-style-type: none"><li>Percentage : <b>94.88%</b></li></ul>	Bengaluru, Karnataka 2018

## WORK EXPERIENCE

<b>Software Engineer Intern</b> <i>Myntra Designs Pvt. Ltd.,</i> <ul style="list-style-type: none"><li>Tech Stack used - <b>Java , Groovy , SQL</b></li><li>Worked on <b>VORTA CRAWL</b> Project. Implemented scripts for crawling competitive platforms.</li><li>Helped in providing the competitive intelligence data and store it in database.</li><li>Also help in monitoring the health of the crawl jobs.</li></ul>	August 2023 - Feb 2024 Bengaluru, Karnataka
--	--

## PROJECTS

<b><u>ArtBaba</u></b> <i>Full Stack website</i> <ul style="list-style-type: none"><li>Tech Stack used - <b>React js , Express js , Node js , MongoDB , CSS</b></li><li>The <b>Blogging website</b> made with a intention to <b>showcase the artists talent</b> in sophisticated way using <b>MERN stack</b>.</li><li>User <b>authentication and authorization</b> functionalities using Json Web Token(jwt).</li><li>Well structured menu to display <b>home page , content, create post</b> and along with the <b>like and dislike</b> functionality for each <b>post</b> created.</li></ul>	<a href="#">Live</a>   <a href="#">Github</a> June - 2023
<b><u>Sorting Visualizer</u></b> <i>Static website</i> <ul style="list-style-type: none"><li>Tech Stack used - <b>React js , Redux , CSS</b></li><li>The project is made with the intention to <b>visualize and analyse the sorting algorithms</b> using <b>React js</b>.</li><li>A structured <b>control panel</b> to customize <b>array size, sorting speed, and algorithm selection</b>. <b>Redux</b> is used for <b>state management</b>.</li><li>Along with the functionality of displaying <b>Time Complexity and Space Complexity</b> of selected <b>algorithm</b>.</li></ul>	<a href="#">Live</a>   <a href="#">Github</a> January, 2023
<b><u>IMDB Clone</u></b> <i>Static website</i> <ul style="list-style-type: none"><li>Tech Stack used - <b>React js , CSS</b></li><li>The project is made with the intention to emulate the <b>functionality and design</b> of the popular <b>IMDB Website</b> using <b>React js</b>.</li><li>This website showcase <b>movie data and display real-time information</b>, along with an up-to-date <b>catalog of movies</b> using the <b>moviedb api</b>.</li><li>Displays <b>reviews, rating, and complete information</b> about the <b>actors</b> in the movie along with the <b>trailer</b></li></ul>	<a href="#">Live</a>   <a href="#">Github</a> December, 2022

## 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