ABHIRAJ RAJ

|  |  |  |
| --- | --- | --- |
| [abhirajraj20@gmail.com](mailto:abhirajraj20@gmail.com)| +91-8252586814 | [Github](https://github.com/abhiraj150802) **|**  **Education** | **LINKEDIN** | |  |
| **RVS College of Engineering and Technology , India**   * Branch : computer Science Engineering | **CGPA :8.34** |  | **2020 - 2024** |
| **Delhi Public School** ( DPS BOKARO ), India   * CBSE (Class XII) *|* **Aggregate**: **95.4 %** |  | **2018-2020** |
| **St. Stephen’s School ,** Hazaribagh, India |  | **2018** |

* CBSE*(Class X) |* **Aggregate**: **94.6 %** *:*

# Skills

C++ | C | Oops | JavaScript | React | Node JS | MongoDB | SQL | DBMS | HTML5 | CSS3 | JQuery | Data structure &Algorithms | Material UI | Error Handling | Tailwind CSS | SDLC | Redux | Operating system | Git | Rest Api |RDBMS

# Work Experience

## Sikharthy Infotech pvt. ltd. (Kolkata)

Position : SOFTWARE DEVELOPER INTERNSHIP

## May’2023 - June' 2023

* **Tech stack** : React , NodeJS, MongoDB, Material ui,

**Learning:** Learned how to cooperate with other members of the team and the importance of github.

teamwork to accomplish any task.

## Ardent Computech pvt. ltd. (Ranchi)

Position : C++ DEVELOPER INTERNSHIP

## May’2022 - July' 2022

* **Tech stack** :C++

**Learning:** Design, develop and manage reliable, efficient, and reusable C++ code

Execute quality modules with better performance, filter out the bugs and work for a better performance of code

# Projects

**Old Book ReSelling App (ongoing) link :** [**https://github.com/abhiraj150802/old\_book\_reselling-MERN-**](https://github.com/abhiraj150802/old_book_reselling-MERN-)

**Explanation:** as we are facing one problem that i.e to buy some old books we have to travel a lot ,and some of my seniors have that book but we are not aware of that , so they can sell and buy through this.

* **Tech stack** : React , NodeJs, MongoDB, Material ui ,Redux
* **Learning :** Learn how to work on a full stack project .

## Sorting Visualizer

**Explanation:** As I have done this project as a learning implementation of data structure algorithm i.e how it works behind with the help of react .

* **Tech stack:** React , css, html,redux
* **link**:<https://abhiraj150802.github.io/sorting_visualizer_react/>

# Academic and Extracurricular Achievements

* Secured **less than 500 rank twice** in geeksforgeeks contest.
* Winner of **“Hashcode” (coding competition )** held at NSU (Dec , 2023 )
* **3nd rank** in geeksforgeeks (college level) <https://auth.geeksforgeeks.org/user/abhirajraj20/>
* **Winner** of intra college **technical quiz** competition 2023
* Member of technical team of techno-cultural fest
* **Coding profile :** [**https://auth.geeksforgeeks.org/user/abhirajraj20/**](https://auth.geeksforgeeks.org/user/abhirajraj20/)