SAURABH BISHT

Maharaja Agrasen Institute Of Technology saurabhcse7@gmail.com | +91 9667546371

EDUCATION

GGSIPU

BTECH IN CSE. 2023 | Delhi, India Maharaja Agrasen InstituteOf Technology GPA: 9.24 / 10.0

Percentage: 86.091

Click to view All Sem Result

LINKS

LinkedIn:// @Saurabh1313 GitHub:// Saurabh1313 HackeRank://@Saurabh1313 GFG://@Saurabh1313 LeetCode://@Saurabh1313

SKILLS

PROGRAMMING

- Java
- C++

DATABASE

300+ Questions of MySql SQL://@Saurabh1313

DEVELOPMENT

- Javascript
- React
- Html
- CSS GitHub
- JQuery
- · Automation and Webscraping

COURSEWORK

Data Structures & Algorithms **Object Oriented Programming** Database Management System

ACHIEVEMENTS

4th Rank on GFG 5 star @Hackerrank

INTERESTS

Reading Stack Overflow

Coding 🚉

Travelling X

EXPERIENCE

CODING NINJAS Teaching Assistant in Data Structure with Java Language Click to view the dashboard

Jan 2022 - April 2022

- · Doubts need to be resolved by interacting with Students
- · Sufficient explanation of Code logic with a dry run is required
- 450+ Students doubts resolved
- 850+ Doubts are resolved with 4.86 / 5.00 rating

PEPCODING | TRAINING PROGRAMME

Aug 2021 - July 2022

- Foundation: Solved problems ranging from easy to intermediate level.
- · Level-up: Involved practice of questions based on Sorting, Searching, Greedy Algorithms, Backtracking, Dynamic Programming along with comprehensive revision of Data Structures likes Stacks, Queues, Linked-Lists, Trees, Graphs
- Web Development Made Web Apps using HTML, CSS, JavaScript, React and automation projects using Puppeteer and selenium tools

PROJECTS

EXCEL CLONE | HTML, CSS, JAVASCRIPT

- Used Jauery, Html and CSS for UI and adding functionalities to our app.
- · Features:
 - 1. Multi-sheet functionality
 - 2. Text formatting and alignments
 - 3. New, open and save feature
- Learnings:
 - 1. Graph cycle detection algorithm
 - 2. Logic to manage data for multiple sheets and individual cells
 - 3. Using stack to evaluate formula

MOVIES APP | REACTJS, HTML, CSS, JSX

- · Features:
 - 1. Search bar to search a movie from the list
 - 2. Filter bar to filter movies on basis of genre, ratings or name
 - 3. Pagination to divide list of movies into discrete pages
 - 4. API calling for fetching the list of movies
- · Learnings:

Class components, life-cycle, routes, services, API calling