Aryan Barsaiyan

🌙 +918439508754 💌 aryanbarsaiyan@gmail.com 🛅 linkedin.com/in/aryanbarsaiyan 😝 github.com/AryanBarsaiyan

Education

Madan Mohan Malaviya University Of Technology

B. Tech in Computer Science and Engineering: CGPA-8.58/10 (Till 4th sem)

Gyan Sthali Academy, Auraiya

Intermediate: Percentage:88.9

Gyan Sthali Academy, Auraiya

High School: CGPA:10/10

Dec. 2020 - June 2024 Gorakhpur, Uttar Pradesh July 2018 - June 2019 Auraiya, Uttar Pradesh July 2016 - June 2017

Auraiya, Uttar Pradesh

Technical Skills

Languages: C, C++, JavaScript.

Front-end Technologies: HTML, HTML5, CSS, Bootstrap, React.js, AJAX, REST.

Back-end Technologies: Node.js, Express.js, PHP. Operating System: Linux (Ubuntu), Windows.

Databases: MongoDB, MySQL, SQL.

Other Tools/Technologies: VS Code, Git, GitHub, Microsoft Azure, Postman, Rest-API.

Interests: Competitive Programming, Web Developer, Software Developer, Frontend, Backend, Full-stack, Microservices. Soft Skills: Leadership, Problem-Solving, Event Management, Public Speaking, Time Management, communication.

Relevant Coursework

• Data Structures

- Computer Networks
- Software Engineering
- Algorithms Analysis
- Operating System
- Cloud Computing
- Database Management System (DBMS)
- Computer Organization
- Object-Oriented Programming (OOPS)
- Compiler Design

Experience

Precise Leads June 2023 - Present

Software Engineer Intern

Integrating APIs involves combining different software systems to share data and functionality.

Created APIs to fetch latest data from various sources and update data in database, eliminating errors and duplicates.

iMocha

Aug 2022 - April 2023

Problem Setter Coding intern: Certificate

Remote - Work

Remote - Work

- Created 80+ problems based on the topics such as Tree, Graph, Dynamic Programming, Sorting, Searching, etc.
- Creating problems based on Java, python and full stack technologies.
- Collaboration with the team of developers to refine and improve existing problem sets based on feedback and analysis

Projects

MORTOBUY E-commerce Platform & Live | Code | React.js, Node.js, Express.js, MongoDB

January 2023

- Developed an E-commerce platform using the MERN stack and Redux.
- Created an admin application for efficient content management.
- Integrated PayPal as a payment gateway through which users can pay by Card, UPI, Net Banking, etc
- Deployed on Render with MongoDB Atlas for the database.

Treasure-Hunt 🚱 Live | Code | React.js, Node.js, Express.js, MongoDB, JavaScript

April 2023

- Developed and deployed a tested treasure hunt MERN application for Elitmus, featuring 7 rounds of puzzles to assess users' soft skills and excellence, with a user-friendly UI, seamless networking, and robust testing.
- Implemented real-time progress tracking on parameters like time and accuracy, providing valuable feedback to users.
- Utilized HTML5, CSS, JavaScript, ReactJS, MongoDB, NodeJS, and ExpressJS to create a seamless user experience.

Achievements

- CodeChef Max Rating: 1969 (4-star) [CodeChef Profile]
- CodeForces Max Rating: 1610 (Expert) [CodeForces Profile]
- Rank 1 out of 10284 in Codechef (March Long One 2022, Division 4)
- GeeksForGeeks Job-a-thon 11: Score 175/175, Rank 29 out of 10284 [Details]
- Rank 120 in Codechef (Starters 89 Division 2 (Rated))
- Leetcode: 600+ problems solved [Leetcode Profile]
- GeeksForGeeks: 500+ problems solved [GeeksForGeeks Profile]
- Meta Hacker Cup 2022 Qualification Round: Global Rank 1531 out of 27604 [Certificate]