Rahul Kumar

+91 8789934921 | Email | Linkedin | Github | GeeksForGeeks | Leetcode | Hackerrank | Portfolio

EDUCATION

Haldia Institute of Technology

Bachelor of Technology in Information Technology

College Of Commerce, Arts and Science, Patna
Intermediate

Score - 71.2

Intermediate

CGPA - 8.77

2020 - 2024

Score - 71.2

Intermediate

CGPA - 10

Matriculation

EXPERIENCE

Web Development and designing

Nov 2023 - Dec 2023

Oasis Infobyte

Remote

- Designed and developed a stellar portfolio as part of the internship
- Developed a full-stack web application using React, Nodejs, SQL and Docker to receive and deliver pizza orders
- Designed a login authentication flow and implemented it with added security

Web development intern

Jan 2023 - Feb 2023

Polytropic Services pvt. ltd.

Link

- Designed and developed an action game using HTML, CSS and Javascript
- Implemented user flows and authentication with added security

Projects

Realtime Chat | HTML, CSS, JavaScript, Nodejs, Socket.io

Link

- Developed a realtime chat application using web sockets.
- Designed a software flow to enable message transaction between server and client
- Designed and implemented both the user and server models for smooth functioning.

Action Game | HTML, CSS, JavaScript

Link

- Developed a game where a dragon keeps on running and jumps for defending from obstacle.
- I used HTML for Structure, CSS for design, and JavaScript for logic building.
- Used Visual Studio Code as IDE for the development of the website.

ACHIEVEMENTS

- Participated in Hackon with Amazon, a hackathon organised by Amazon.
- Participated in HacktoberFest 2022 and contributed.
- Having Institute rank of 200 at GFG among 3k students.
- Solved 250+ Problems across various Coding platforms.
- Having 5* in C, 4* in C++, 3* in Problem Solving at HackerRank.

CERTIFICATIONS

- C++ Practical Organogram in C++ by Infosys
- Learn SQL with Microsoft SQL Server by Infosys

TECHNICAL SKILLS

Languages: Java, C/C++, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.is

Developer Tools: Git, Docker, VS Code, Visual Studio

Libraries: STL, Axios