

Rudransh Aggarwal

1/10716-C ,Subhash Park,
Naveen Shahdara,Delhi-32
Email : aggarwalrudransh@gmail.com
Mobile : +91 - 8287679108

[GitHub](#) | [LinkedIn](#) | [Leetcode](#) | [CodeStudio](#)

EDUCATION

Inderprastha Engineering College , Ghaziabad Expected Aug 2024
Computer Science and Engineering | CGPA - 9.015 (Upto 5th Sem)

St. Joseph's Academy, Savita Vihar, New Delhi 2019
Science | Percentage : 87.4

SKILLS

Languages : C,C++, HTML, CSS , JavaScript, SQL
Framework : React Js
Databases : MongoDB , MySQL
Tools : Github , VS Code, Adobe Xd, Figma, Git , Git Bash
Backend Languages : Node , ExpressJS
Other Technologies : Firebase ,REST API ,Redux , Redux Toolkit ,Bootstrap

WORK EXPERIENCE

- **AlmaBetter, Remote - Full Stack Developer** April 2023 - Present
 - Working as Full Stack web developer intern, work includes researching technical content and building full-stack projects.
 - Implemented a Responsive Design that allowed the application to be used on various devices with the same user experience
 - Utilized a NoSQL database to store and retrieve large datasets efficiently
- **Ingelt, Remote - Front End Developer** Dec 2022 - Feb 2023
 - Worked as a front-end developer intern (ReactJS Developer). Developed beautiful websites by collaborating with the team on a variety of projects.
 - Integrated third-party APIs to provide additional functionality and improve user experience
 - Utilized version control systems such as Git to manage code changes and collaborate with other developers

PROJECTS

- **Notes App** [\(Live Preview\)](#) [\(Github\)](#)
 1. A note-taking application based on ReactJS
 2. Features a toggle switch for switching between dark and bright themes
 3. Allows adding and removing notes
 4. Notes are saved in the user's browser's local storage , Only the user can access and read their notes
- **AI-Article-Summarizer** [\(Live Preview\)](#) [\(Github\)](#)
 1. Utilizes OpenAI GPT-4 to generate clear and concise summaries of lengthy articles.
 2. Built using React, Redux Toolkit, and RTK Query for a robust and user-friendly interface.
 3. Offers convenient access to previously summarized articles and their summaries by storing browsing history in local storage.
- **Basic Chat WebApp** [\(Live Preview\)](#) [\(Github\)](#)
 1. Developed a basic chat application using React for the front end.
 2. Employed Node.js and Express as the backend technologies to handle server-side operations.
 3. Incorporated Socket.io for real-time communication features, enabling instant messaging between users.
 4. Implemented a seamless and interactive chatting experience by combining React, Node.js, Express, and Socket.io technologies.

ACHIEVEMENTS

- **HackCBS Winner:** Secured the 2nd runner-up position (3rd out of 134+ teams) at the renowned HackCBS6.0, competing against talented teams nationwide.
- **Hacktober Fest :** Contributed in Hacktober Fest 2022
- **Dare2Dev :** Bagged 2nd Position in the Hackathon out of 20 teams organized by IPEC in 1st year.