

Gagan

GitHub : [lcs2020005Gagan](#)

LinkedIn : [Gagan P](#)

Email : lcs2020005@iiitl.ac.in

Mobile : 8123070802

EDUCATION

- **Indian Institute Of Information Technology Lucknow** Lucknow, Uttar Pradesh
BTech in Computer Science; CGPA: 8.66
Dec 2020 – July 2024
- **Deeksha Center For Learning** Bangalore, India
Senior Secondary School; Percentage:93.6
April 2018 – March. 2020

PROJECTS

- **MentorAL** [Repo Link](#)
ReactJs, NodeJs, MongoDB, Express, Javascript *October 2022*
 - A **web platform** that **connects individuals with mentors** for guidance and professional development.
 - I implemented **User-Authentication** and **Mongodb data retrieval** for seamless frontend integration.
 - I implemented functionalities that allow Mentors to **publish articles, start programs, view followers**.
 - I also implemented functionalities that allow Users to **like articles, enroll into programs, book sessions** with mentors and logout.
- **News2Day** [Repo Link](#)
ReactJs,HTML,CSS, Javascript, News API *October 2022*
 - A website where users can seamlessly **browse, filter, and explore** news articles across various **categories, genres, and countries**.
 - I used **ReactJs** for front end, **react routes** for client side routing
 - I used the **dynamically** provided data by **NewsAPI** to display news to the users.
- **HangOut** [Repo Link](#)
ReactJs, HTML, CSS, Java Script, Agora API *December 2022*
 - A website where users can come to hangout, do **video call** and chill.
 - Worked on **real-time video calling** functionality using **Agora API** which is **Live** now.
- **JotSpot** [Repo Link](#)
ReactJs, NodeJs, MongoDB, Express, Javascript *August 2022*
 - A **web platform** that allows users to **create, edit, and delete** notes, providing a seamless and intuitive interface for efficient note-taking.
 - I Implemented **user authentication** ensures that only authorized users can access and manage their notes, **prioritizing data privacy and security**.
 - I also implemented **note organization, categorization, and search functionality**, empowering users to effectively manage and find their notes, enhancing **productivity and efficiency**.

ACHIEVEMENTS

- I am a **Knight** on LeetCode with the highest rating of **1857** and have solved over **1050 problems**.
- I am among top 0.1 percentile coders on HackerEarth
- I secured a global rank of 970 in Codeforces round 827.
- **Profiles:** [Leetcode](#), [Github](#), [Codeforces](#), [Hakerearth](#)

PROGRAMMING SKILLS

- **Languages:** C++, C, HTML, CSS, JavaScript, SQL.
- **Technologies and Frameworks:** ReactJS, Git and Github, MySQL, NodeJS.
- **Courses:** Operating Systems, Design and Analysis Of Algorithm, DBMS,OOPS in C++ ,Competitive Programming.