

J +91-8744824329 rounakchauhan70@gmail.com

▼ rounak.ug20@nsut.ac.in

• Leetcode Profile

LinkedIn Profile
CodeForces

EDUCATION

Netaji Subhas University of Technology, Delhi

2020-24 CGPA/Percentage: 8.3

Information Technology With Network Security

2019

•Bal Bharati Public School, Delhi Central Board of Secondary Eduction

CGPA/Percentage: 95.4

•Bal Bharati Public School, Delhi

2017

Central Board of Secondary Eductaion

CGPA/Percentage: 9.8

WORK EXPERIENCE

•SOFTWARE DEVELOPMENT INTERN

Feb 2023-April 2023

THE LIEUTENANT GOVERNOR OFFICE

Delhi

- Responsible for **requirement elicitation** and analysing **recognising issues** with the existing application.
- Devloped and designed wireframes in **Figma** to enhance the UX and incorporate new functionalities.
- Worked on revamping and rebuilding the website while ensuring security and authentication.

•SOFTWARE DEVELOPMENT INTERN

Sep 2021-Nov 2021

LET'S GROW MORE

Remote

 Designed and implemented robust software solutions to meet client requirements utilizing programming languages and frameworks to enhance system functionality and optimize user experience

•Teaching Assistant

CODING NINJAS

May 2021-Sep 2021 Remote

Assisted in delivering engaging educational content, providing support to students, and facilitating classroom
activities to promote a conducive learning environment. Teach a Batch of 174 Students Out of which 78 are placed
in Top Product Based Company

Personal Projects

•One Place Many Solution

Video Link

Code Link

- Tools & technologies used: HTML ,JAVASCRIPT ,CSS ,MONGODB ,JSW,REACT-JS ,NODE-JS,Context API
- Created a comprehensive travel booking platform that replicated the functionalities and user experience of Booking.com, offering users the ability to search, compare, and book accommodations, providing a seamless and convenient booking experience similar to the original platform

•Amazon Prime Clone

Web Link

 $Code\ Link$

- Tools & technologies used: HTML ,JAVASCRIPT ,CSS ,MONGODB
- The Amazon Prime Clone project aims to develop a web-based application that replicates the core features and functionalities of Amazon Prime, a popular subscription-based service offered by Amazon. The application will provide users with a seamless streaming experience for movies, TV shows, music, and other digital content

•Messaging-App Video Link

Code Link

- Tools & technologies used: HTML, JAVASCRIPT, CSS, REACT-JS, SOCKET.IO, NODEJS, MONGODB
- the messaging app project resulted in a fully functional application that allowed users to send and receive messages in real-time, share multimedia content such as photos and videos, and engage in group conversations, providing a smooth and efficient communication experience for all users.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, JAVA ,JAVASCRIPT

Developer Tools: HTML, CSS, REACT-JS, NODE.JS, MONGODB, JAVASCRIPT

Frameworks: REACT-JS, NODE-JS, MERN STACK Cloud/Databases: MONGODB, MOONGOOSE, SQL

Subject: System Design , Operating System , DBMS , Computer Networks

ACHIEVEMENTS

•Open Soucre ContriButor Awarded as Maximum Merged PR in LGMSOC-21

June 2021-Sep 2021

•LeetCode T-ShirtOut of 25 Contest,Rank Under 1000, 7 times among 25k Participants