SUKHJIT SINGH

Netaji Subhas University of Technology

Dwarka Sec 16-B, Delhi | 9315544065 | sukhjitsidhu471@gmail.com

in <u>linkedin.com/sukhjit</u>

github.com/Sukhjit

EDUCATION:

2020 - 2024 | Netaji Subhas University of Technology

Bachelor of Technology - Electronics and Communication Engineering CGPA 6.3 (December, 2020 - Present)

2019 | CBSE Class XII | Kendriya Vidyalaya AAI

87.4%

2017 | CBSE Class X | Kendriya Vidyalaya AAI

95.0%

TECHNICAL SKILLS:

- Web Development HTML, CSS, JavaScript, React, Bootstrap, Nodejs, Express
- Programming Languages C++, JavaScript
- Database MongoDB
- Others Git, UI/UX Design,

WORK EXPERIENCE:

DesiQnA | SDE intern

April, 2022 - Present

- Worked on the Design and Development part of a fully responsive webpage for a particular section of Desi QnA.
- Engineered and implemented an innovative user verification/authentication system, reducing fake bot and post instances by **75%**, and enhancing overall platform trust and security.
- Integrated Recaptcha with the website Google Layer of Protection for websites.
- Tech Stacks: HTML, CSS, JS, Bootstrap , PHP, MySQL

PROJECTS:

Blog Website

- · Leveraging MongoDB as the database, Express.js for server-side operations, React.js for a dynamic frontend, and Node.js for backend execution.
- Public and Private Blog Modes Public blogs are accessible to all, while private blogs require specific authorization.
- Secure User Access Implements Google **OAuth** for secure **user authentication**.
- Blog Management Capabilities Enables users to create, edit, and delete blogs.

Technologies Used: ReactJS, NodeJs, ExpressJs, REST API, MongoDB, Google auth

ChatCord

- Real-Time Group Messaging Utilizes Socket.IO for instant bidirectional communication. Enables users to engage in real-time conversations within different chat groups.
- User-Friendly Interface Developed with React.js, offering a responsive and intuitive UI. Facilitates seamless interaction for creating/joining chat groups and sending messages.

Technologies Used: ReactJS, NodeJs, ExpressJs, Socket.io

Capture

- Dynamic Portfolio Website: Utilizing React.js and Styled Components, build an engaging website featuring captivating animations and smooth page transitions.
- Showcasing Past Work: A dedicated portfolio section highlights their business's achievements, employing visuals and user-friendly navigation to showcase diverse projects.

Technologies Used: ReactJS, styled-components,

ACHIEVEMENTS:

- Accomplished coder with a record of 600+ successful solutions on LeetCode, Codeforces, and GeeksforGeeks.
- The top **12%** percentile in Leetcode
- Secured Rank in the top 10% of CodeKaze'23.