Sudhanshu Singh

Prayagraj, Uttar Pradesh India 211010

Phone- +91 6394524392 | E-mail: singh.sudhanshu121@gmail.com | LinkedIn | GitHub

Education -

2021 - 2025

Bachelor of Technology (Indian Institute of Information Technology Sonepat) Computer Science, (7.9/10) CGPA

2020 - 2021

Senior Secondary (Class XII) KL Convent, Prayagraj Percentage: 83.4%

Experience -

FrontEndDeveloper Intern at Accintia



May 2023 -June 2023

- Worked on Reactjs, Nodejs, Express, Firebase DB, GCP (Google cloud Platform) and other 3rd Party SDKs & API Integration.
- Developed many fully responsive Web Applications for company's core products.

Project Associate Developer at VCriate Internet Services



July 2023 -Oct 2023

Developed assessments on various technologies like HTML, CSS, JavaScript, Nodejs, SQL and GCP.

April 2024 till date

NurtureEats.in (Freelance)





- Developed a Fully functional and responsive website for a product-based startup NurtureEats.
- Implemented JavaScript, Reactjs, Nodejs, Firebase and hosted using GCP.

Projects

User Chat APP (React, Nodejs, Firebase)





Public Chat app with Google account authentication.

- Used **React** for creating the front-end.
- Implemented Nodejs and Firebase to store chats and provide authentication. Used React hooks for fetching user profile image and stored chats.

Al Chat Bot (React, Nodejs & Open Al API)





An interactive and user-friendly AI chat bot which can talk to user on any topic.

Used React for creating the front-end and Vite for faster development. Used Open Al Api for getting chat bot responses. Designed the UI through Figma.

Technical Skills -

Programming Languages and Frameworks: C++/C | JavaScript | MySQL | React.js | Node.js | Express.js | MongoDB | Firebase | GCP | REST API | Git and Github | C++ STL | Docker | Selenium | Python | Java

Courses and Electives: Data Structures | Algorithms | Database Management System | Object Oriented Programming | Linear Algebra | Probability & Statistics | Operating System | Computer Organization | Software Engineering | Application Programming using Python | Big Data (Hadoop)

Activities and Achievements

- Solved 200+ DSA Problems on Leetcode. Ranked in top 18% Worldwide(ssudhanshu4)
- Represented my school at Regional Level of National Children's Science Congress.