Shubham Kumar Singh

+91 7814039240 || shubhamsingh05116@gmail.com || https://www.linkedin.com/in/shubham05116/

A Motivated Computer Science Engineering Student with a strong foundation in web development, C++, and problem-solvingskills. Proficient in front-end technologies like HTML, CSS, and JavaScript and also some frameworks like React JS. Strong teamwork and communication abilities, ready to contribute to a challenging role in the field of Computer Science while gaining practical experience and further enhancing skills.

EDUCATION

Bachelors of Technology in Computer Science Engineering | Chandigarh Group of Colleges, Landran (Mohali)

Session: 2020-2024 | Score: 72%

Intermediate (CBSE) | Guru Harkrishan Public School, Derabassi (Mohali)

Session: 2019-2020 | Percentage: 85.5%

Matriculation (CBSE) | Guru Harkrishan Public School, Derabassi (Mohali)

Session: 2017-2018 | Percentage: 76.6%

INTERNSHIP

Organization: Trialshopy Marketplace Pvt. Ltd.

Duration:3 Months

Project Details and Experimental Learning:

It is a startup company in which I have worked on frontend part. This is a shopping website in which the customer can directly reach out to the seller and buy the product. They can also bargain with their own choice of price with seller directly. As an Intern I have learned a lot of new way to implementing code and I also learned how to debug and fixing error. I have also worked on API implementation in this project. I have worked on Responsive design in which I have to make the website suitable for all type of screen size.

TECHNICAL COMPETENCIES

OS: Windows

Languages/ Frameworks/Libraries:

C++(DSA) | HTML | CSS | JavaScript | React.js | Tailwind CSS | Node.js | Express.js | MongoDB

PROJECTS

1) NETFLIXGPT | REACT JS DEVELOPER

Duration-20 days | | **Libraries** / **Database**- React.js | | **Team Size**- individual

About: The Netflixgpt project aims to replicate the core features and user interface of the popular streaming platform Netflix using the ReactJS library. This project will allow users to browse, search, and watch a collection of movies and TV shows in a visually appealing and user-friendly interface.

2) BLOGPOST | FRONTEND DEVELOPER

Duration- 30 days | Libraries/Database- React.js, Node.js, MongoDB | Team Size- 2

About: Blog Post offers user-friendly authentication for login and signup. Once logged in, users can create, edit, and delete their blog posts, fostering a seamless content management experience. This application empowers users to share their thoughts and easily manage their blog content within a user-friendly interface.

ACADEMIC ACHIEVEMENTS

- Participated in Smart India Hackathon 2022 held in our college
- Solved more than 250+ problem on different coding platform like gfg , leetcode , Hackerrank etc.
- Participated in various coding competitions held in our college.
- Participated in Treasure Hunt held in CGC, Landran

HOBBIES & INTERPERSONAL SKILLS

Reading Novels | Listening Music | Weight Lifting | Playing football | Cooking | | Quick learner | Good listener | Positive attitude | Creative Mindset