



GULABCHAND KUMAR GUPTA

SOFTWARE ENGINEER

+91 8905433093

gulabchandkumarg@gmail.com

linkedin.com/in/gulabchand

Patna ,Bihar

https://github.com/gulabchan

SUMMARY

Seeking a position that will enhance my skills and offer security while aiding my professional growth and helping me contribute to the organization's growth.

TECHNICAL SKILLS

- Programming languages: JavaScript, NodeJS, C++.
- Frameworks/Web: React JS, Bootstrap, jQuery, Express JS, Tailwind CSS, HTML
- Database: MySQL, MongoDB.
- Coursework: OOPs, DBMS, Operating System, Data Structures and Algorithms

CERTIFICATIONS

- C and C++ programming Udemy July'22
- ReactJS iNeuron Jan'23-feb'23
- DSA self placed GeeksforGeeks Jun'22

POWER SKILL

- Creative
- Practical
- Optimistic
- Rational

EXTRA CURRICULAR ACTIVITIES

- Event on Analytical Skill Feb'23
- Event Co-Ordinator & organizer Dec'22

TRAINING PROGRAM

External Input Training on ReactJS by Hitbullseye Jan'23 -Feb '23

- Completed a thorough React training course focusing on using React to create scalable, contemporary web apps
- Gained expertise using React ideas like JSX, components, and state management in real-world situations.

PROJECTS

Spotify Mini Feb'23-Mar'23

- Developed a web-based music player using HTML5, CSS, and JavaScript, allowing users to play, pause, repeat, and adjust the volume of the music.
- Implemented the functionality to navigate between the previous and next available song in the playlist.
- Created an intuitive and user-friendly interface for an enjoyable listening experience.

Live News Nov'22-Dec'22

- Designed and developed a news application using ReactJS, HTML5, CSS, and JavaScript to keep users updated with the latest trending news .
- Implemented a user-friendly interface with a simple navigation system to browse and read news articles.
- Incorporated features to keep users engaged and entertained, preventing boredom.

Your Secret Message Jun'22-Aug'22

- Created a messaging application using HTML5, CSS, and JavaScript, allowing users to create and share messages with others.
- Implemented a "Create Share Link" button to generate a unique link for each message, which users can copy and share with desired recipients.
- Developed a user-friendly interface with clear instructions for creating and sharing messages, improving usability.

ACHIEVEMENTS

- Problem-Solving: Solved 400+ Question on Data Structures and Algorithms Apr '21 - Feb '23
- 5 Star Rating in C++ on Hacker Rank Feb '01 - march'01

EDUCATION

- B.Tech. in Computer Science Apr '20 - Present
Lovely Professional University | Phagwara, IN
CGPA 7.60
- Higher Secondary Jun '17 - Mar '19
Prayag Senior Secondary
School | Gopalganj
marks 72.60%