



Simran Kumari

- +91 9065770932
- simrankumari03841@gmail.com
- <https://www.linkedin.com/in/simran-kumari-/>
- Patna, Bihar
- <https://github.com/simran2281>

SUMMARY

Driven and meticulous with a profound underpinning in the realm of computer science. At ease collaborating within a collective milieu, seeking a prospect within an inaugural institution, while fostering ongoing knowledge acquisition and professional advancement.

SKILLS

- Languages: C++ | Java | JavaScript | NodeJS
- Teck Stacks: HTML | CSS | ReactJS
- Database: MySQL | MongoDB
- UI/UX Designer
- Communication Skill
- Adaptability
- Time Management
- Problem-Solving
- Critical Thinking
- Creative

CERTIFICATIONS

- SQL (Basic) | HackerRank Feb 2023
- Server Side JavaScript with NodeJS | NIIT Sep 2023
- DSA | Codehelp Jan 2023
- MySQL | eBox Jul 2022
- Front-End Development | SkillUP Oct 2022

EXTRACURRICULAR ACTIVITIES

- Graphic Designer in LPU Organization Oct 2021
- Organized An Event (Pavni) in LPU Oct 2022
- Participated in Flipkart Grid 4.0 by Unstop Oct 2022

SUMMER TRAINING

- MySQL | eBox | Phagwara, IN** Jun 2022 – Jul 2022
Developed strong skills in working with MySQL, including database creation, querying, and data manipulation. Acquired knowledge in database management techniques, such as normalization, and indexing.
- React JS | Coding Spoon | Phagwara, IN** Jan 2023-Feb 2023
Learned to build efficient and dynamic SPAs using React, employing features like routing, handling state changes, and integrating with backend APIs to create seamless user experiences.

EXPERIENCE

- Graphic Head | Paigaam | LPU** Oct 2021- Mar 2023
Worked on various design projects, such as designing logos, brochures, infographics, websites, social media graphics, and more
- Angular Developer Intern Internshala | Online** Dec 2022- Mar 2023
As an intern, gained practical experience with the basics of angular, studied angular documentation and worked on small coding exercises to practice my skills.

PROJECTS

- IMBD Clone** Apr 2023
Developed for users to browse and search for movies, view detailed movie information and leave reviews.
Technologies used: Html | CSS | React
- Guess The Shortest Path Game** Jan 2023
Challenges players to find the shortest path between two points on a graph. Implemented graph algorithms, such as Dijkstra's algorithm, to calculate the shortest path.
Technologies used: C++ | Data Structure & Algorithm
- Employee Management System** Dec 2022
Implemented a user-friendly interface for administrators to manage employee profiles.
Technologies used: Python | MySQL

ACHIEVEMENTS

- Specialized in Full Stack from Coursera. Nov 2022
- 5 Stars Rating in C++ and 4 Stars in Java on Hacker Rank Platform Feb 2023
- 100+ Problems solved on GeeksForGeeks & Leetcode June 2023

EDUCATION

- Graduation** | B.Tech. in Computer Science Apr 2020 – Present
Lovely Professional University | Phagwara, IN
- Secondary Education** | CBSE Board Mar 2019 – Mar 2020
Dig Darshan Secondary School | Patna, Bihar
- Higher Secondary** | BSEB Board Mar 2017 – Mar 2018
Girls' High School | Bihta, Bihar