

Riya Bansal

Frontend Web Developer



Bansalriya2201@gmail.com

Linkedin.com/in/riya2201





SUMMARY

Highly skilled and motivated computer science student with a strong foundation in JavaScript, C++, and web technologies like HTML5, CSS, and ReactJS. Proficient in data management with MySQL, MongoDB, and Firebase. Adaptable and team-oriented, with a curious and imaginative mindset that drives creative problem-solving. Recently completed a comprehensive React.js course and demonstrated expertise in building interactive and responsive web applications.

TECHNICAL SKILLS

Programming languages:

JavaScript, C++

Web Technologies:

HTML5, CSS, ReactJS

Data Management:

MySQL, MongoDB, Firebase

Platforms:

Window 10, VMware, Docker

POWER SKILLS

- Friendly, adaptable to work on any team
- Imaginative and empathetic
- Inquisitively solves problems
- Curious and creative

EXTRA CURRICULAR ACTIVITIES

Jul'22 Represented my school in international Yoga Day Competition |Apr'19

CERTIFICATIONS

- Data Structure and Algorithm | Coding Ninjas | Jan'23
- Data Structure and Algorithm | GeeksforGeeks | Nov'22

SUMMER TRAINING

React JS Course | Lam icons | LPU

May'23 - June'23

Aug '20 - Present

- Completed a comprehensive course on React.js, gaining proficiency in building interactive and responsive web applications.
- Developed a solid understanding of React.js concepts, including components, JSX, state management, and lifecycle methods.
- Actively engaged in self-learning and staying up-to-date with the latest React.js developments and best practices.

PROJECTS

Netflix Clone June'23

- Assembled a fully functioning Netflix clone using Frontend Development.
- Implemented a responsive OTT site clone to create an engaging user experience.
- Technologies used: HTML5, CSS, JavaScript, React JS

Travelia Website Feb'23

- Designed and implemented an interactive user interface for the travel and tour website, guiding users towards their dream getaways.
- This experience showcases my ability to bring design concepts to life while emphasizing core frontend development skills.
- Technologies used: HTML5, CSS, SCSS, React JS

ACHIEVEMENTS

Participated in Newton School Cod-A-Thon hosted by Coding Pirates. Jul'22

• 4 Star Rating in C++ on Hacker Rank Mar'23

EDUCATION

B.Tech. in Computer Science Lovely Professional University | Phagwara, IN CGPA 7.9

Higher Secondary Jun '19 - Mar '20

St. Francis School | UP, IN

Percentage 86