



# ATIF AHMAD

Software Engineer



## Contact

+91 8340618040

mail.atifahmd1@gmail.com



<https://github.com/atifahmd1>



<https://www.linkedin.com/in/atifahmd1>



Bhagalpur, Bihar, India  
812002



## Skills

- C++
- Data Structure And Algorithms
- HTML
- CSS
- Javascript
- ReactJS
- NodeJS
- ExpressJS
- MySQL
- MongoDB
- Git/GitHub



## About Me

Highly skilled and motivated Software developer with a passion for developing innovative solutions. Equipped with a solid foundation in programming languages, algorithms, and data structures, I am eager to contribute my technical expertise and problem-solving abilities to a dynamic and challenging software development role.



## Education

- **B.Tech (Computer Engineering)** 2020 – current  
Jamia Millia Islamia, New Delhi
- **Class XII** 2017 – 2019  
T.N.B College, Bhagalpur, Bihar



## Projects

### SNAKE AND LADDER GAME

- Developed a captivating Snake and Ladder game using JavaScript, HTML, and CSS.
- Implemented game logic, including ladder climbs and snake descents, to enhance gameplay.

### WEATHER APP

- Developed a user-friendly and responsive weather application using React.js.
- This user-friendly app provides you with accurate weather information for any location worldwide.
- Integrated external weather APIs to fetch accurate data,
- Demonstrated proficiency in React components, state management, and API integration.

### VideoJunction

- Web based video streaming app just like YouTube.
- Created using React and Material UI v5.
- Fetches data using RapidAPI.
- Mastered the complexities of React components, adeptly managed state transitions, and seamlessly integrated external APIs, all through the captivating journey of building this app.

### RAABTA

- A simple chat application made using ReactJs at frontend.
- Implemented WebSocket communication to enable instant message delivery and provide a seamless chatting experience for users.
- Incorporated user authentication and authorization using Firebase Authentication to secure the chat application and ensure user privacy.