

Ashish Singh

LinkedIn: <https://www.linkedin.com/in/ashish-singh-902794195>
GitHub: <https://github.com/ashish26072001>

Email: ashishofficial026@gmail.com | Ph: +91-9654033821
Address: Sector 91, Faridabad, Haryana - 121013, India.

ABOUT ME

Seeking a challenging position in a reputable organization to expand and utilize my skills and knowledge. Possess excellent technical skills and flexibility to work in any environment as required.

EDUCATION

J.C. Bose University of Science and Technology, YMCA Faridabad, Haryana
Bachelor of Technology in Computer Science, CGPA: 7.1, August 2019 - May 2024

SKILL SUMMARY

- **Languages:** C, JavaScript, HTML, CSS, Java
- **Libraries/Frameworks:** React.js, Next.js, Node.js, Express.js, Redux, Redux Toolkit, Bootstrap, Tailwind
- **Tools:** Node, NPM, Git, GitHub, Vite, Firebase
- **Databases:** MongoDB
- **Soft Skills:** Excellent Communication, Troubleshooting, Problem Solving, Team Management, Decision Making

PROJECTS

1. Mern Estate(MongoDB,Express,React,Node.js[MERN]) - Link: [Mern Estate](#)

Description: Real-world CRUD Operations: Create, read, update, and delete property listings using MongoDB.
Advanced Authentication: Implement JWT, Firebase, and Google OAuth for secure and seamless user access.
User-friendly Features: Enhance the user experience with image uploads, property listing management, and more.
Advanced Search Functionality: Implement cutting-edge search features to help users find what they're looking for.

2. Real-Time Chat Application (MERN Stack,Socket.io) - Link: [Chat Application](#)

In this we can do Real-time messaging with Socket.io and Enhance the user experience with online user status,message notification sound,responsive design and much more.In this user can search the other user by their name and start a conversation with them.
Using JWT for Authentication && Authorization.

3. Blog Application (Next.js&MongoDB) - Link: [Blog Application](#)

Description: Authentication: Using NextAuth Credentials and Google OAuth authentication for secure,seamless user access.
User-friendly Features: Enhance user experience with post their blog, manage their blog post, dark & light theme and more.
Real-world Database Operations: Create, read and delete blog posts using MongoDB.

4. Myntra Clone (React.js & Node.js) - Link: [Myntra Clone](#)

Description: Created an e-commerce website with Node.js as the backend and React.js as the frontend, incorporating Redux and routing.

5. Social Media Platform (React.js) - Link: [Social Media](#)

Description: Built a social media platform using React Router, hooks like useState, useReducer, and useContext. Enabled adding and removing posts.

6. Voting Application (Node.js) - Link: [Voting Application](#)

Description: Developed a voting application with Node.js, Express, MongoDB, JWT for authentication, and REST APIs. Enabled user login, signup, and voting, with admin functionalities for candidate management.

7. Personal Portfolio (Html,Css,JavaScript) - Link: [Personal Portfolio](#)

Description: Created a responsive personal portfolio with Html,Css,JavaScript. In this viewer can see the skills, work and education of a person and send them a message by submitting the contact form and the person receive those message in his google sheet.

CERTIFICATIONS

- **Internet of Things (IOT):** [Certificate Link](#)
- **Soft Skills:** [Certificate Link](#)