

# KHUSHI KUMARI

LinkedIn : <https://www.linkedin.com/in/khushi-kumari19> | Github : <https://github.com/KHUSHI1324>

khushi1909k@gmail.com | 7976867741

Jaipur , India , 302033

## SUMMARY

Tech maverick who turns complex problems into elegant solutions. Self-driven learner who masters new technologies in days, not months. Known for building seamless user experiences while writing code that makes other developers smile.

## EXPERIENCE

- Intern at Neocosmix as Web-Developer.

[Sept'23-Sept'24]

### Key Responsibilities :

- 1.End-to-End Development: Managed both frontend UI/UX design and backend services , ensuring a cohesive and responsive web application.
- 2.Feature Enhancement : Developed and integrated new functionalities , improved user interaction and backed efficiency.

## PROJECTS

- BrainX (Mental Wellbeing Website)

Github : <https://github.com/KHUSHI1324/BRAINX>

About: Developed a comprehensive mental wellness platform utilizing the MERN stack, Firebase, and Tailwind CSS. BrainX enables users to seamlessly connect with mental health specialists and access resources for support.

### Key Learnings:

- 1.Developed a mental health platform using the MERN stack (React.js , Node.js , MongoDB , Express.js) , Tailwind CSS, Firebase, Node mail and Redux.
- 2.Built RESTful APIs for seamless communication between the client and server.
- 3.Connected users with professional therapists for individual, couple therapy, and psychiatry sessions.
- 4.Integrated real-time chat, 1:1 meeting scheduling with Calendly and Zoom.
- 5.Implemented secure user authentication and AI-powered chatbot support and Firebase for real-time email notifications using Node mailer.
- 6.Enhanced expertise in full-stack development, real-time communication, and payment integration.

## PRACTICE PROJECTS

- ChatNex (Chat messaging website)

Github : <https://github.com/KHUSHI1324/ChatNex/tree/master>

About: Built a real time chat application using MERN stack, incorporation secure JW-based user authentication, media sharing and Web socket for instant messaging designed with a modular component based architecture in react.

### Key Learnings:

- 1.Developed a robust messaging system using WebSocket, enabling instantaneous, lag-free interactions for an enhanced user experience..
- 2.Implemented advanced JWT-based authentication and password hashing with bcrypt to ensure data security and user privacy.

3. Designed a modular, component-based UI with React.js, and utilized Node.js and MongoDB for efficient management of concurrent users and large datasets.
4. Integrated features like media sharing and group chats, leveraging MongoDB for effective data storage and retrieval.

- **WitWare (E-Commerce Website)**

Github : <https://github.com/KHUSHII324/WitWare>

About: Developed a feature rich e-commerce platform with a focus on seamless user experience , secure transactions and modern UI. Key features include secure JWT authentication , password hashing with bcrypt , a dynamic product carousel , and real time notifications.

**Key Learnings:**

1. Developed a full-stack e-commerce platform using the MERN stack, featuring modern UI/UX design and seamless user experiences.
2. Implemented secure JWT-based authentication and Bcrypt for password hashing, ensuring robust security for user data.
3. Designed and integrated key functionalities, including add-to-cart, checkout, and secure payment gateway for a complete shopping experience.
4. Built dynamic features such as a product carousel and real-time notifications to enhance user engagement and interactivity.
5. Optimized backend and frontend for efficient performance, enabling users to explore and search products smoothly across the platform.

**SKILLS**

Technical Skills:

- HTML, CSS, JavaScript
- React , Node , MongoDB, Express.js
- Web socket, Firebase

Soft Skills:

- Communication
- Problem resolution
- Adaptability

**HOBBIES & INTERESTS**

- Social Networking
- Reading books
- Travelling

**EDUCATION & TRAINING**

2021-Present

The ICFAI University , Jaipur , Rajasthan - Present B.tech - Computer Science Engineering  
Creative Public School 2012-2021 RBSE , Class - XII