

KHUSHI KHANDELWAL

📞 8981997899 📩 kkhushi1924@gmail.com

▪ linkedin.com/in/khushi-khandelwal-009060254 ⌂ github.com/khushi-1924

Technical Skills

Programming Languages : C++ , JavaScript, Java , C , SQL , MySQL , MongoDB

Frameworks : React , Express.js , NextJS

Domains : Frontend Development , Backend Development

Visualization Tools: Git , Postman , Linux

Other Skills: Team Work , Problem Solving

Projects

PICTA – Social Interaction Web Application

Full Stack Project

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), Socket.IO, Redux,

Developed a full-featured social media platform enabling real-time interaction and personalized user experiences

- **Authentication & Security:** Implemented secure user login and registration using JWT and bcrypt.
- **Post Creation:** Users can create posts with captions, like and comment on others' posts.
- **Profile Customization:** Dynamic profile editing including text, colour themes, and profile picture updates.
- **User Interaction:** Follow/unfollow system and user search functionality.
- **Real-Time Messaging:** Integrated Socket.IO for seamless one-to-one messaging between users

iNotebook – Notebook Web Application

Github - <https://github.com/khushi-1924/iNotebook>

Full Stack Project

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js)

Developed a secure and responsive web application for personal note-taking with full CRUD capabilities. Key features include:

- Implemented JWT-based authentication for secure signup, login, and logout processes.
- Built full note management features: users can create, update, and delete notes with titles, descriptions, and tags.
- Used MongoDB for persistent, session-independent data storage.
- Designed an intuitive and clean user interface with smooth, real-time interactions.

QuizGalaxy – Interactive Quiz Application

Github - <https://github.com/khushi-1924/Quiz-Galaxy>

Deployment Link: <https://quiz-nine-gray.vercel.app/>

Frontend Project

Tech Stack: React.js, REST API

Built a dynamic quiz application focused on user interaction and real-time data fetching. Key features include:

- Integrated an external quiz API to dynamically fetch questions based on selected category and difficulty.
- Built a personalized quiz flow where users input their name and quiz preferences before starting.
- Implemented live scoring logic to calculate and display the final result upon completion.
- Designed a responsive, mobile-friendly UI for smooth interaction across devices.

Achievements

- Solved 250+ DSA Question across different Platforms (geeksforgeeks , LeetCode , CodingNinja)
- Oracle Cloud Certified (**Oracle Cloud Infrastructure Foundation**)

Education

Kalyani Government Engineering College

Bachelor of Technology in Information Technology SGPA 7.97

2022 – 2026

Nadia, West Bengal