Kunal Kumar

Bareilly, Uttar Pradesh India

 \bigcirc github | \bigcirc linkedin | \bigcirc kunal34255@gmail.com | \bigcirc +91 8126218947 | \bigcirc LeetCode

SKILLS AND INTERESTS

• Programming Languages: C++, C, JavaScript, TypeScript

• Web Development: HTML, CSS, React.js, Tailwind CSS, SASS, Nextjs

• Backend Technologies: Node.js, Express.js, MongoDB

• Tools: Git, GitHub, Postman, VS Code, figma

• Others: Redux Toolkit, React query, cloudinary

EXPERIENCE

TechWithJoshi Private Limited

Aug 2024 - Oct 2024

Web Development Intern

- Developed and optimized responsive web applications using modern frontend frameworks and best practices
- Implemented RESTful APIs and integrated third-party services to enhance application functionality.
- Collaborated with a team to design, develop, and deploy full-stack web applications.
- Worked with version control systems (Git/GitHub) to manage and track project progress efficiently.

PROJECTS

Learning Mangement System

tHub Repo <u>Live Demo</u>

- Built a distraction-free Learning Management System (LMS) using the MERN stack and TypeScript, allowing admins to curate YouTube videos into structured courses.
- Removed distractions from YouTube suggestions to keep learners focused while enabling likes, comments, and discussions within the course.
- Implemented full admin control, allowing course creation, user engagement tracking, and content moderation.
- Enhanced user collaboration by enabling learners to ask questions and interact with other course users via comments.

Para Seek - Employment Portal

GitHub Repo <u>Live Demo</u>

- Developed a job portal using Next.js, Node.js, Express.js, TypeScript, and MongoDB, connecting job seekers, employers, and recruiters.
- Implemented role-based access where employers create companies, post jobs, and hire recruiters, while job seekers can apply, create resumes, and save drafts.
- Integrated Google Drive for resume management, automatically storing applicant resumes in the employer's job folder for efficient hiring.
- Enhanced job discovery with recommended job listings based on user profiles, improving candidate-employer matching.

Random Chat Web Application

GitHub Repo Live Demo

- Developed a real-time chat application using the MERN stack and Socket.io, enabling seamless user interactions.
- Implemented user search functionality, allowing users to find others by name or username and start conversations instantly.
- Designed a profile management system, enabling users to update their details and enhance personalization.

EDUCATION

MJPRU University

Bachelors of Computer Application

Shri Savitri Inter College

Senior Secondary (Class XII)

Nov 2022 - May 2025 **Percentage: 70.0** Apr 2020 - Mar 2021 **Percentage: 73.6**

CERTIFICATIONS

- Data structure and algorithems %
- Reactis Js library %