RESUME

Akshat

Jaipur, Rajasthan, India | +91-8264304070 | akshat1361a@gmail.com | LinkedIn:

www.linkedin.com/in/akshat-gupta458 | GitHub: https://github.com/AT-1502

Professional Summary

Innovative Full Stack Developer with hands-on experience building scalable web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). Skilled in designing RESTful APIs, handling authentication (JWT/OAuth), and implementing responsive UIs with modern React features like hooks and context API. Passionate about clean code, component reusability, and delivering smooth user experiences. Adept at integrating frontend and backend systems to deliver dynamic, full-stack applications tailored to user needs.

Skills

Technical Skills: - Javascript, Typescript, Reactjs, Nextjs, Nodejs, Mongo DB, python, C.

Tools/Software:

- Gemini APIs, Hugging Face, Express (Backend)- HTML, CSS, JavaScript (Frontend)- Redux toolkit. Soft Skills:
- Problem-Solving- Communication- Innovation- Team Collaboration- Adaptability.

Professional Experience

- Freelance fullstack Engineer | Present -Designed and developed a full-stack Café Management System to streamline daily operations including order tracking, table management, inventory control, and staff scheduling.
- Built the frontend using React.js and Tailwind CSS with a responsive UI for desktop and mobile.
- Implemented backend REST APIs using Node.js and Express.js, with MongoDB for storing customer orders, menus, and inventory data

Projects

Ai ChatBot

Developed an AI-powered conversational chatbot using Nextjs Gemini (Generative AI), HTML, and CSS.

Chat Web Application

Built a real-time chat web application using Nodejs and WebSockets with a clean HTML/CSS/JS front end. Enables secure user authentication, one-on-one messaging, and responsive chat UI similar to WhatsApp.

Ai Content Generator

Developed an AI content generator using the Gemini API to create high-quality, context-aware text based on user prompts. Nextjs for prompt handling and content delivery across various writing use cases.

Education

Bachelor of Technology (General)(B.Tech) – Poornima University, Jaipur, India08/2024 – 07/2028 (Expected)-CGPA: 7.8 (First Semester)- Relevant Courses: Data Structures and Algorithms, Database Management Systems (DBMS).