Kundan Kumar

Linkedin: linkedin.com/in/KundanKumarBhagat Email: kundankumar08950@gmail.com

Github : github.com/Kundan12218014 Mobile : +91 7667820058

SKILLS SUMMARY

Languages: C,C++, Java, HTML, CSS, JavaScript, React.js, Node.Js, Express.Js

DBMS : MySQL, MongoDb

Dev-Ops: Docker, Git, Jenkins, Suprabase, Firebase

Tools : Linux-os

Soft Skills: Agility, Fast Learning, Research, Analysis, Collaboration **Recent Skill**: Developing website with no-code tools and agents

PROJECTS

Real-Time Whatsapp-style messenger:

Jan-2025

Domain: Web Development | Technologies: React(TypeScript), Firebase (Firestore, Authentication, storage)

- Built a real-time chat application supporting private messages, public chat rooms, and group chats.
- Integrated Firebase Authentication to support email and Google login for secure user access.
- Implemented real-time messaging, read receipts, and typing indicators for an interactive experience.
- Designed an intuitive UI/UX with emoji support, message reactions, and media file sharing.

KKTyping – Typing Practice Platform:

Mar-2025

Domain: Web Development | Technologies: React(TypeScript), Suprabase(Suprabase Storage, Authentication)

- Developed kktyping.netlify.app, a real-time typing accuracy platform using React (TypeScript) and Supabase, featuring secure auth, storage, and live feedback on word accuracy.
- Integrated Firebase Authentication to support email and Google login for secure user access.

To-Do Web Application: Nov-2024

Domain: Web Development | Technologies: React js | Express | Nodejs | MongoDB

- Created a Single Page dashboard featuring multiple cards, showcasing and Storing Everyday work. The WebApp assisted individuals in analyzing every Routine, promoting Time Management for Work.
- Implemented using MongoDB to Store the Specific card Suits and display on web using React.

Static Tuckshop website:

Nov-2023

Domain: Web Development | Technologies: HTML | CSS | Javascript

- Developed and launched a user-friendly tuck shop website, resulting in increased online orders.
- Design a professional homepage with clear branding, streamlined navigation, featured items, operating hours, testimonials, and effective CTAs. Implement user registration, emphasizing privacy, confirmation emails, and personalized profiles

ACHIEVEMENTS

• Solved 300+ questions on Hacker Rank, GeeksForGeeks and Leetcode.

CERTIFICATIONS

• Datastructure and algorithms- Cipher School Feb-202	25
---	----

MernStack- Cipher School
 Nov-2024

DataStucture and algorithms - Udemy

Nov-2024

• HTML, CSS, javaScript for web Developers – Johns Hopkins University Oct-2024

Generative AI with LLM- DeepLearning.AI, Amazon Web Services
 Apr-2024

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.50 Favorite Courses: Data Structures, Analysis of Algorithms, Backend WebDevelopment

Trident Public SchoolIntermediate – Science; Percentage: 80 %

Apr 2020 - Mar 2022

Favorite Courses: Physics, Mathematics

· Learn to code With AI-Scrimba

Since – Aug 2022

Mar-2024

Punjab, India