Mrunmay Ukey

 $\frac{9770243623 \mid \underline{\text{mrunmayukey587@gmail.com}} \mid \underline{\text{https://www.linkedin.com/in/mrunmay-ukey}}}{\text{https://github.com/mrunmay-24-ukey} \mid \underline{\text{Portfolio}}}$

EDUCATION

St. Augustine Sr. Sec. School

Jabalpur, MP

Central Board of Secondary Education with 7.9 CGPA

 $June\ 2005$ - $September\ 2020$

Gyan Ganga Institute of Technology and Sciences

Jabalpur , MP

Bachelor of Technology in Computer Science Engineering with 7.76 CGPA

November 2021 - June 2025

Projects

React Tour Guide | React.js, Framer Motion | Live Link | GitHub

2025

- Created a customizable, lightweight React onboarding library featuring step-by-step tours, keyboard navigation, and smooth animations using Framer Motion.
- Integrated responsive UI, smart positioning (Floating UI), i18n support, and zero external dependencies beyond peers.
- Published to npm with extensive documentation, styling options, and built-in accessibility features for modern web onboarding flows.

MakeDevEzy | React.js, Express.js, MongoDB, Gemini API | Live Link | GitHub

2025

- Developed a modular developer platform with tools for API testing, environment variable management, snippet storage, and real-time collaborative coding.
- Integrated GitHub Code Visualization to auto-generate class, sequence, and flowchart diagrams from repository logic.
- Used Gemini API to create intelligent, context-aware documentation directly from project codebases.

MindMapper AI | React.js, Express.js, LangChain, Gemini API | Live Link | GitHub

2025

- Built an AI-driven web app that transforms raw text, URLs, or PDFs into interactive mind maps to simplify complex information.
- Used Gemini API and LangChain for intelligent summarization and topic extraction; rendered maps with React Flow.
- Added PDF/PNG/JSON export, Cheerio-powered web scraping, and Clerk-based user auth.

FlowCraft | React.js, Node.js, MongoDB, Redis | GitHub

2025

- Built a low-code automation platform enabling users to create custom workflows with triggers (e.g., new email, scheduled time) and actions (e.g., send Slack message, update Google Sheet).
- Designed a drag-and-drop workflow builder using React Flow and integrated execution queues with Redis and cron jobs for reliable task scheduling.
- Implemented webhook listeners, detailed run logs, and extensible integrations with Gmail, Slack, Google Sheets, and custom APIs.

TECHNICAL SKILLS

Languages: C/C++ , Javascript

Frontend & Backend:: Javascript , HTML5 , CSS3 ,React.js, Node.js, Express.js, MongoDB, Redis, BullMQ, Tailwind

CSS, Zustand

Tools: Docker, AWS (EC2, S3), Git, GitHub Databases: MongoDB, Redis, Qdrant

Core CS:Obejct Oriented Programming (OOP), Operating Systems, DBMS, Cloud Computing

ACHIEVEMENTS AND CERTIFICATIONS

Solved 200+ problems on LeetCode View Profile

AWS Cloud Practitioner (CLF-C02) certified. View Credential

CPA - Programming Essentials in C++ View Credential

ı y