

Mukesh kumar Gupta

Full stack web developer

✉ rg37090@gmail.com

📍 Bankura, West Bengal

🌐 Mukesh kr. Gupta

☎ 7047563191

👤 Mukesh Kr. Gupta

🌐 www.example.com



🧠 Skills

I'm an expert in JavaScript front-end (React) and back-end (Node.js, Express) technologies as a Full Stack Web Developer. I handle databases using MySQL, PostgreSQL, and MongoDB and am skilled in HTML, CSS, and JavaScript. I can create scalable and effective online applications in agile environments using my expertise in AWS, microservices, RESTful APIs, Docker, CI/CD, Kubernetes, and Git.

📚 Languages and Technologies

Languages: Javascript, Typescript, Python, C, C++, Java

Technologies : Next js, React, Redux, Kafka, GraphQL, Node, Express, MongoDB, Jwt Auth, WebRTC, Socket io, Docker, aws, yarn, npm and more ...

🎓 Education

B.Tech in Computer Science and Engineering

Brainware University ☑

05/2021 - 05/2025 | Barasat, India

Higher Secondary Education

Bankura Christian Collegiate School

05/2019 - 05/2021 | Bankura, India

Secondary Education

Ramharipur Ramakrishna Mission High School ☑

01/2013 - 12/2019 | Bankura, India

🚀 Projects

Railway monitoring system ☑

Garbage detection, criminal detection, crowd management, and work monitoring are the four real-time railway problems that this solution resolves.

Technology used: Yolo, TensorFlow, ScikitLearn, Dlib | Vite-React | Node, JWT Auth, MongoDB

LearnTube ☑

This initiative is essentially a hybrid of Unacademy and YouTube, offering both free and paid courses. Here is the addition of a payment gateway.

Technology used: Next js with SSR, NextUi, Redux, Firebase, Tailwind, Lottie, Framer motion | Node, graphql, Redis, Typescript | MongoDB, aws s3

Video Call App

It's simple to set up a web video conference between two individuals with this software. You are able to use any function available in Google Meet.

Technology used: Next js, socket io, Redux toolkit, webRTC, Redis, Kafka | Node, Express, JWT Auth | MongoDB

YouTube Comment Analyzer (Extension)

With this Chrome add-on, you can find every remark, examine it, and see the percentage of favorable, unfavorable, and neutral comments.

Technology used: Python, manifest, html, css and javascript.

📜 Certificates

- Innovatrix 24
- SIT ICOE