

RONIT KUMAR DAS

Software Engineer | Full stack web developer | MERN Developer

+91 9748490565

linkedin.com/in/ronit-kumar-das-67456321b

ronitdas033@gmail.com

kolkata, West Bengal, India



SUMMARY

As a passionate Computer Science student (Currently in 4th year) with a deep interest in full stack web development, I bring a diverse set of skills and a strong foundation in both front-end and back-end technologies. My expertise spans HTML, CSS, JavaScript, React.js, Node.js, Express, and MongoDB, allowing me to build robust, scalable, and user-centric web applications.

In addition to my web development skills, I am an enthusiast in data structures and algorithms DSA, proficient in languages like Java. I enjoy solving complex algorithmic problems and continuously challenge myself to improve my coding abilities.

EXPERIENCE

Web Development Intern

CodeClause

09/2024 - 10/2024 Remote

- Aim -**
Build an interactive quiz game.
Description:-Develop a quiz app with multiple-choice questions and a scoring system.
Technologies:-HTML, CSS, JavaScript
- Aim -**
Develop a Github Explorer web application.
Description:-Create an app that allows users to explore Github repositories. Include features like repository search, detailed repository information, and user profiles.
Technologies:-React.js, Vue.js, HTML, CSS, JavaScript, Github API
- Develop a travel app that helps user to discover, plan and book tour's .**
Description:-Create an interactive tourism web app designed to help users discover, plan, and enhance their travel experiences. The app provides information about various destinations, attractions, and activities, offering a personalized and engaging platform for travelers.
Technologies:-React.js, Vue.js, HTML, CSS, JavaScript, MySQL.
- Develop a system that allows user to explore and search for movies .**
Description:-Create a web application that allows users to explore and search for movies. Users can view details about each movie, such as its title, release date, genre, and cast.
Implement features like a search bar, movie categorization, and a movie detail page.
Technologies:-React.js, Vue.js, HTML, CSS, JavaScript, MySQL

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Maulana Abul Kalam Azad University of Technology, West Bengal

06/2021 - 06/2025 west bengal, India

PROJECTS

Cloud-Based Blood Bank System

This project is a cloud-based blood bank system developed using the MERN stack (MongoDB, Express.js, React.js, Node.js). The application aims to streamline the process of blood donation and management by connecting donors, patients, and hospitals on a single, interactive platform. Users can register and log in, view available blood inventories, request blood, and track donations. Hospitals can manage donor records and blood stocks in real-time, ensuring efficient blood supply and availability. This system enhances accessibility, transparency, and coordination in blood donation services, reducing the time and effort required to locate and acquire blood resources.

KEY ACHIEVEMENTS



Founder of coding club in campus

organized lots of hackathon and coding competition in the club



President of coding club

Awarded two times for best coder in the campus

SKILLS

mongodb

express.js

react.js

node.js

java

algorithm

Docker Kubernetes

Data Structures

sql

web development

full stack web developer

vs code

javascript

css

html

REST API calls

CERTIFICATION

java full stack certification

By wipro

SQL

By Hackerrank

Data Analytics and Data Science(Foundation)

By HP Life and Foundation