

RAJNISH KUMAR

Kolkata, India

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CAREER SUMMARY

B.Tech CSE (AI & ML) student with hands-on experience in Full-Stack Web Development, Data Structures & Algorithms, and Machine Learning. Built and deployed production-ready applications using Next.js, React, Firebase, and Firestore. Seeking Software Development Engineer and Full-Stack Development opportunities.

EDUCATION

Brainware University, Barasat, West Bengal

Aug 2022 – Aug 2026

Bachelor of Technology - Computer Science Engineering (AI & ML)

CGPA: 8.5

R.L.S.Y College, Aurangabad, bihar

June 2020 – June 2022

Higher Secondary - PCM

Marks: 70%

TECHNICAL SKILLS

Languages: C, C++, Python

Web: HTML, CSS, JavaScript, React.js, Next.js

Database: MySQL, Firebase Firestore

Core CS: Data Structures & Algorithms, OOP, DBMS, Operating Systems

Tools & Cloud: Git, GitHub, Firebase, Vercel

ML: NLP, Supervised Learning

PROJECTS

Bharat Darshan

Next.js, React, Firebase, Firestore, Tailwind CSS, Vercel

- Developed and deployed a full-stack cultural heritage platform showcasing Indian states, monuments, cuisines, festivals, art forms, and traditions through an interactive user experience.
- Implemented Firebase Authentication for secure user login and signup, and Cloud Firestore for dynamic content management and real-time data storage.
- Built a responsive and visually engaging interface using Next.js, React, and Tailwind CSS with state-wise navigation and optimized performance.
- Designed a scalable database architecture to manage and present cultural information from all 28 Indian states.
- Deployed the application on Vercel and integrated cloud-hosted services for seamless user access and content delivery.
- Live Demo: web-bharat-darshan.vercel.app — GitHub: Repository

AI Healthcare Chatbot

Python, NLP

- Developed an AI-powered healthcare chatbot for basic medical query assistance.
- Applied NLP techniques for understanding user queries and generating responses.
- Improved user interaction with context-aware conversation flow.

Fake News Detection System

Python, Machine Learning

- Built a machine learning model to classify news articles as real or fake.
- Applied NLP preprocessing and text vectorization techniques.
- Evaluated performance using Accuracy, Precision, Recall and F1-Score.

ACHIEVEMENTS

- Solved 100+ DSA problems on GeeksforGeeks and LeetCode.
- Participated in coding contests and hackathons.
- Won prize in an Extempore Competition.