

RAJ SHARMA

FULL STACK DEVELOPER WEB & DSA

+91 8617417905

rajsha8617@gmail.com

https://raj-portfolioten.vercel.app/ New Town, Kolkata

EDUCATION

Btech Computer
Science & Engineering
SISTER NIVEDITA UNIVERSITY
2022 - 2026
CGPA: 8.8

Higher Secondary
PRIYADARSHINI PUBLIC SCHOOL
2020-2022
Percentage: 90

SECONDARY

PRIYADARSHINI PUBLIC SCHOOL 2018-2020 Percentage: 91

SKILLS

- Full Stack Web Development
- Ui/Ux
- MERN
- PROBLEM SOLVING
- DSA
- RDBMS
- Backend
- Solidity, Blockchain

LANGUAGES

- ENGLISH
- HINDI

ABOUT ME

Motivated B.Tech student specializing in AI & ML with a passion for front-end and full-stack development. Experienced MERN stack developer skilled in React.js, Next.js, Node.js, and Express.js. Proficient in Solidity and Rust for smart contract development, with hands-on experience building dApps on Ethereum, Solana, and other Web3 ecosystems. Focused on delivering innovative and impactful blockchain solutions.

PROJECTS & EXPERIENCE

A blockchain Time stamping Platform

Visit

Ethereum, Web3

A DeSci platform that secures intellectual property through immutable, timestamped blockchain records. It ensures proof of existence, authenticity, and global accessibility for research and digital assets.

Kapda Ghar <u>Visit</u>

MERN, Web2

Kapda Ghar is a fully functional Web2 clothing marketplace built using the MERN stack (MongoDB, Express.js, React, Node.js). It offers a seamless shopping experience with a wide range of curated fashion products, user-friendly navigation, secure payments, and responsive design. From browsing to checkout, Kapda Ghar ensures a smooth and modern e-commerce experience tailored for both everyday buyers and fashion enthusiasts.

XPMC lite 1 2024

Sister Nivedita University x Employbility.life

XPMC Lite is a focused mentoring session designed to enhance industry-level performance and skill development. It provides practical insights, real-world guidance, and personalized support to help participants elevate their professional capabilities.

HOBBIES

Sketching Designing