PRIYANSHU SHARMA

9871020919 | Portfolio | Priyanshu0102here@gmail.com | Linkedin | Github

EDUCATION

B. Tech (CSE)	2020-2024	Maharaja Surajmal Institute of Technology	9.394 cgpa
CBSE (Class XII)	2020	Maharaja Agarsain Public School	95.8%
CBSE (Class X)	2018	Maharaja Agarsain Public School	95.2%

EXPERIENCE

Web Developer Intern,

July 2022 - Sep 2022

Rise Retail and Payments Sol. Pvt. Ltd. | Certificate

- Developed a Forum portal for consumers to ask and solve their queries
- Design a service completion module for the retailers using **PHP and MySQL** which helps them to maintain their consumer's service records
- Built a Delivery webpage for dairy product retailer and consumers to update their data regarding delivery of the dairy Products using **AJAX**, **PHP and MYSQL**.

PROJECTS

PORTFOLIO | Live | Github

- Built a Portfolio website using **ReactJs**, **Tailwind CSS** is used for styling purpose.
- Created Personal projects created using **ReactJs**, **MERN** and **PHP**.

CHIKITSAK | Live | Github

- Developed an online doctor appointment web app using MERN (Mongo db, ExpressJs, ReactJs, NodeJs).
- Created Admin Portal along with doctor and patient profile.

INTERNSHIP STATUS | Live | Github

- Implemented an internship Status Application using MERN (Mongo db, ExpressJs, ReactJs, NodeJs).
- Image updation using **Multer package** and applied **filters logic in react** for filtering the data.

COURSEWORK / SKILLS

- Data Structure and Algorithm
- Database Management System
- OOPS

- Web Development
- Operating System
- BlockChain

TECHNICAL SKILLS

- Languages: C, C++, Solidity, JavaScript, PHP
- **Developer Tools**: VS Code, Remix
- Technologies/Framework: Linux, Github, Reactjs, Redux, NodeJs, ExpressJs, Git, Mongo

ACHIEVEMENTS

- 1000+ Points in GeeksForGeeks Problem Solving | Link
- 400+ Problems Solved in GeeksForGeeks. | Link
- 1687 Rating in LeetCode | Link

CERTIFICATIONS

- Etherium Blockchain Developer bootcamp with solidity(Udemy) | Link
- Web Development Masterclass Online Certification course(Udemy) | Link