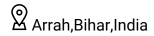
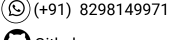
KUMAR SAURAV











Github

EDUCATION

Bachelor in Computer Science & Engineering Galgotias University, Greater Noida



2020-24

CGPA - 8.16 till 7th semester)

GYANODAY (+2) UCCHSTARIYA (Class XII BBOSE) Bhojpur, Bihar



2020

Percentage - 71.8%

B.D.PUBLIC SCHOOL (Class X CBSE) Bhojpur, Bihar



2017

Percentage - 81%

PROJECTS

Drive 3.0 - Blockchain

This project demonstrates a basic Hardhat use case. It comes with a sample contract, a test for that contract, and a script that deploys that contract with the help of metamask which contain ETH.

A Dynamic Restaurant Exploration Platform

Developed a dynamic and responsive web application for convenient restaurant exploration, utilizing React and React Router for seamless user navigation.

ACHIEVEMENTS

CODING NINJAS PREMIER LEAGUE



Flipkart Grid Hackathon

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INTERNSHIP/TRAINING

Data Structures and Algorithms Training

Geeks for Geeks



Completed Geeks for Geeks training covering both fundamental data structures algorithms, as well as advanced topics.

RPA Virtual Internship



Blueprism University (Dec-Feb 2023)

Robotic process automation (RPA) refers to software that can be easily programmed to do basic, repetitive tasks across applications.

SKILLS

- · Proficient in React.js for building interactive user interfaces and single-page applications.
- Strong grasp of object-oriented programming concepts with Java, including inheritance, polymorphism, and encapsulation.
- Knowledgeable in HTML, Tailwind CSS, and JavaScript for creating responsive and visually appealing web applications.
- Familiarity with database management systems (DBMS) including data modeling, SQL querying, and database normalization.

RESEARCH EXPERIENCE

Credit Card Default Prediction Research Project



- Developed and implemented machine learning algorithms (MLP Classifier, SVC, Logistic Regression) for large dataset analysis and prediction.
- Contributed to research methodology design, data preprocessing, feature engineering, and model evaluation.
- Achieved an overall model accuracy of 80-82%.