GAURAV JHA

Plot number 08/828, premises no-1053C, New town, Action area - 3C, Kolkata - 156

+91 8697021542 / Instagram.com/Gauray / LinkedIn.com/Gauray / github.com/Gauray-711

EDUCATION

University of Engineering and Management

Kolkata,India

B.Tech , Computer science and Information Technology , GPA: 9.50

July 2023 - July 2027

ST. Mary's Convent School

Kolkata,India

ICSE, Indian Council Of Secondary Education, Percentage (10th Boards): 93.3%

May 2006 - May 2020

PROFESSIONAL EXPERIENCE

Prodigy Infotech

Kolkata, India

Web Development Intern Aug. 2024 – Sep. 2024

- Developed a Responsive Landing Page: with an interactive navigation menu that dynamically changes styles on scroll
 and hover using HTML, CSS, and JavaScript. (Website Link)
- **Personal Portfolio Website**: showcase skills, projects, and achievements, with a professional layout and detailed part and section "About Me". (Introducing Myself and my UI/UX design skills.) (Website Link)
- **Weather Detecting website**: App that fetches real-time weather data using an API and displays location-based weather conditions dynamically. (Worked with APIs and data integration.) (Website Link)

Campus Ambassador At IIT Kharagpur

Kolkata, India

Marketing and Management

Sep. 2024 – Jan. 2025

- Promoted Kshitij, Asia's largest techno-management fest, through online marketing campaigns and outreach initiatives.
- Engaged in team collaborations to enhance event visibility and participation.
- Implemented strategic promotional activities to drive audience engagement and increase event reach.

PERSONAL PROJECTS

Heart Disease Prediction Model (Machine Learning): (Project Github Link)

- Developed a machine learning model to predict heart disease based on key medical attributes.
- Utilized Naïve Bayes, KNN, Decision Trees, and Random Forests, comparing their performance using accuracy scores and confusion matrices
- Conducted data-driven analysis to support healthcare decision-making.

Skills: Machine Learning, Python, Google Colab, Scikit-Learn, Data Visualization, Model Evaluation

Agri-Trade Digital Platform(Group Project): (Project Link) (Project Github Link)

- Skills: Web Development, Secure Payment Integration, Database Management, Contract Automation, UI/UX Design, API Integration, Dispute Resolution Systems.
- Uniqueness: The platform streamlines agricultural trade with secure transactions, automated agreements, and trust-building mechanisms, reducing market uncertainties for farmers.

CERTIFICATIONS AND ACHIEVEMENTS

- Introduction to R Programming for Data Science IBM
- Python for Data Science IIT Madras
- Introduction to NoSQL Databases IBM
- Advanced System Security Topics University of Colorado Boulder
- Winner of IEM Hackathon IEM
- Debate Competition (3rd Position) IEM-UEM
- Weird Chess 3.0 (Certificate of Distinction) IIT Madras
- What's the Logic (Logistics & Aptitude Competition) IIM Calcutta

TECHNICAL SKILLS

Languages: Python, Java, C, HTML, SQL, NoSQL, JavaScript

Developer Tools: GitHub, Google Colab, Vs Code, Git, Jupyter Notebook