# Eshant Agrahari

in linkedin.com/in/eshant ≥ eshant2711@gmail.com

## **EDUCATION**

SRMCEM Lucknow

NOV 2022 - PRESENT

Current GPA: 7.75

B. Tech in Computer Science
St. Antony's Inter College

May 2019

High School(ICSE) with 90%

St. Antony's Inter College

June 2021

Intermediate(ICSE) with 87.80%

# Work Experience

IBM | Data Science Intern

September 2024

- •Learned about the basic tools and technologies of Data Science and Machine Learning Libraries
- •Learned about data visualization and analysis based on the particular data sets
- •Integrated and filter the raw data set provided from unstructured da

## SKILLS

Languages: Python, Java, JavaScript, HTML/CSS.

Tools: Git/GitHub,VS Code, Figma,Canva Database:My SQL,PostgreSQL,Mongodb Libraries:React.JS,Node.JS,Next.JS,Express

Methodlogies:OOP'S, Problem-Solving, Agile Methodologies, SDLC, ACID Transaction, RestFul API Design Soft-Skills: Leadership, Time-Management, Communication, Team Work, Innovation, Adaptability, Decision-Making

### **PROJECTS**

#### Admin Dashboard Panel

Sep 2024

- •Designed and developed a dynamic, responsive web app for managing the admin panel.
- •Use the react chart and graph library for efficient management of data.
- •Create the responsiveness by the efficient use of context API and Hooks.

Restaurant Web App

Sep 2023

- •Designed and developed a dynamic, responsive front-end using ReactJS and Next.js to create a visually appealing, modern, and user-friendly interface.
- •Integrated the 3rd Party API to fetch the respnse for menu and their price.

# CERTIFICATIONS

#### **IBM Cloud Essential**

Learn about the basics cloud facilities provided by IBM.

# IBM Big Data

Learned about the basic management of heavily unstructured data.

## **VODAFONE IDEA Foundation**

Implemented the ML Algorithm and learned about the ML Fundamentals.

#### **IBM Data Science**

Completed the data science course and receive hands-on experience with tools.

## IBM Full Stack

Gain the knowledge of technologies in full Stack and implemented in real world project.