

# SUYASH SINGH

+919554860190 ,+919580054068 ◇ Delhi

[suyxcode@gmail.com](mailto:suyxcode@gmail.com) ◇ [LinkedIn](#) ◇ [Github](#) ◇ [Portfolio](#)

## OBJECTIVE

---

To start my career in Data Analytics and Artificial Intelligence where I can apply my skills in front-end development, databases, and machine learning to learn, grow, and contribute to building useful data-driven applications.

## EDUCATION

---

**Bachelor of Computer Science**, Dr. APJ Abdul Kalam Technical University Lucknow Expected 2026

**Diploma in Computer Science** , Government Polytechnic Jaunpur 2020 - 2023

## SKILLS

---

**Technical Skills** Python , SQL , Power Bi , HTML, CSS, JavaScript

## EXPERIENCE

---

**Intern** Sep 2024 - Nov 2024  
Softpro India Computer Technologies (p) Ltd. Lucknow, UP

- Created a Rainfall Prediction System using Logistic Regression, achieving 87% model accuracy, and deployed it via Django with a user-friendly web interface
- Led and assigning role which is present the project presentation infront of mentors .
- Built a Object Detection using YOLO using Python, which is detect real time objects.

## PROJECTS

---

**OBJECT DETECTION USING YOLO :** Built and Trained the model on a custom dataset to detect multiple object categories with high accuracy. Achieved efficient real-time performance suitable for live applications . ([Code](#))

**RAINFALL PREDICTION WEB APPLICATION :** Build a machine learning model to predict rainfall using Logistic Regression. Utilized features like precipitation, temperature, and wind speed for predictions. Deployed the model in a web application using the Django framework. ([Code](#))

**Weather Forecast Dashboard in Power BI :** Designed an interactive and responsive frontend for a pizza website. Focused on user-friendly navigation and visually appealing design . ([File](#))

**Frontend Design for Pizza site :** This project is an interactive Weather Dashboard built in Power BI using a Weather API. It provides real-time weather updates, forecasts, and air quality analysis with clear and engaging visualizations. ([Live](#))

## EXTRA-CURRICULAR ACTIVITIES

---

- Enthusiastic Sports Player, actively participates in badminton and cricket, promoting teamwork, discipline, and leadership.
- Passionate Traveller, loves exploring new places and cultures — adds a creative and open-minded perspective to learning.

## LEADERSHIP

---

- Winner of College Hackathon, showcasing skills in teamwork, and rapid development using Web technologies