

# Piyush Meena

✉ [piyushmeena020@gmail.com](mailto:piyushmeena020@gmail.com) 📞 (+91)-7615805541

🎓 JECRC Foundation

🌐 <https://www.linkedin.com/in/piyush-meena-6a2412256>

## Education

### BACHELOR IN TECHNOLOGY

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE, JAIPUR

2024 - PRESENT (2nd Year)

COMPUTER SCIENCE AND ENGINEERING

OVERALL CGPA = 9.01/10

### SENIOR SCHOOL (12th)

MAHAVEER PUBLIC SCHOOL, MAHAVEER MARG, JAIPUR

Passed : 2021

- 88.0% (CBSE)

### HIGH SCHOOL (10th)

MAHAVEER PUBLIC SCHOOL, MAHAVEER MARG, JAIPUR

Passed : 2019

- 84.6 (CBSE)

## Experience

### Frontend Web Development Intern

📅 7th August, 2023 - 23rd August, 2023

#### Upflairs PVT LTD

- Built an **E commerce website** using HTML , CSS and Javascript.

### Data Science AI & ML Training

📅 April, 2024 - May, 2024

#### Upflairs PVT LTD

- Got Conceptual knowledge about **Python , Numpy , Pandas , Matplotlib , Seaborn , Sklearn , Machine Learning**

## Coursework

- Completed Frontend Web Development from Upflairs Pvt.LTD. ([Certificate](#))
- Completed DBMS from Scalar ([Certificate](#))
- Completed Object - Oriented Programming and Data Structures from AICTE, New Delhi ([Certificate](#))

## Skills and Abilities

### PROGRAMMING

C/C++ Python

### FRONT END

HTML CSS Javascript

### BACK END AND DATA TOOLS

SQL Excel

### OTHER SKILLS

Data Structures Algorithms AI & ML

## Projects

### [Portfolio](#)



September 2023 - October 2023

- **Portfolio** works refer to my professional abilities and showcase my experience in Web Designing.
- In Portfolio website we use tech stacks such as **HTML , CSS** and **Javascript** and response collects in google sheet at Backend.

### [Breast Cancer Detection Prediction](#)



May 2024 - June 2024

- Reiteration of the relevance of the analysis for Breast Cancer Diagnosis.
- Used technology such as **Python , numpy , pandas , matplotlib , Sklearn , flask** and **pickle**.

## Practice Projects

### [Resume Screening](#)

- This Project helps in making resume ATS friendly and help in pick out profession as per your Resume details.
- Used technology such as **Python , streamlit , pickle , nltk , numpy and pandas**.

## Achievements

- Scored **9.61 CGPA** in Semester Examination.
- Participated in **Physics Exhibition** held at JECRC College.
- Runner Up in **MPWS Exhibition** held at JECRC College.
- Participated in **Quizathon** held at JECRC College

## Position Of Responsibility

- **Coordinator** at Alumni Mentorship Program called **CORDS**, JECRC ([JECRC Alumni Association](#))
- **Member** at India's first Rajyoga Thought Laboratory, JECRC ([Spiritual Research Cell JECRC](#))

## Hobbies and Interests

Badminton

Cricket

LAN Gaming