# Priyadarshika

Porfolio https://priyadarshika.netlify.app/

#### **EDUCATION**

#### KIET Group of Institutions(AKTU)

Ghaziabad, India

Bachelor of Technology - Computer Science and Information Technology; CGPA: 6.86 August 2020 - August 2024

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Computer Networks, Databases

#### Shree Thakurdwara Balika Vidyalaya(CBSE)

10+2; CGPA: 8.0

Ghaziabad, India

August 2018 - August 2019

Email: iampriyadarshika17@gmail.com

Shree Thakurdwara Balika Vidyalaya (CBSE)

10; CGPA: 7.1

Ghaziabad, India August 2016 - August 2017

## SKILLS SUMMARY

• Languages:

Python, C++, MySQL, Javascript

#### Projects

- SATHI-FIR(Team work) website for registering FIR: (Work in progress) A website which helps in registering FIR online so that everyone's FIR should be registered and is provided by proof of registration (Team members: Priyanshu Sharma, Nitin and Niharsh) working on blockchain
- Krishi-Gyaan(Team work)- website for detection of crops: A website which uses machine learning for the detection of crops and diseases and suggests different crops(Team members: Porvika,Sakshi Rai,Manu Sharma) and I have worked on technologies such as python, HTML, CSS, JavaScript. Tech: Basics of( Python, HTML, CSS, JavaScript, Data Modelling, Data Visualisation, Data Analysis.) (April '23)
- Random\_number\_game: Created an interactive number guessing game where users attempt to guess a randomly generated number within a limited number of tries. Built using HTML, CSS, and JavaScript with dynamic feedback for user guesses (higher/lower hints).(june 2025)
- chat-bot (Web Development): Developed a responsive chatbot web application capable of answering user queries and simulating human-like conversation. Implemented using HTML, CSS, JavaScript with for natural language understanding.(july 2025)

#### Honors and Awards

- Placement Achievement : Selected by Accenture for the role of Associate Software Engineer through campus placement (July 2025).
- Awarded title of WomenInTech April 2023: participated in 18 hours of the hackathon in KIET Group of Institution
- Qualified as top 30: participated in DTU IEEE hackathon and qualified till the top 30 teams out of 250 teams and represented over the project on sustainable development

## CERTIFICATION

- Cyber Security:- A certificate for the internship in cyber security by Verzeo where various tools were practiced.
- A mini project over Java internship in which Teamwork and project knowledge were acknowledged.
- Python basic for data science:- completed my course on data science by IBM edx
- Completed Python3 Ethical hacking: beginner level by Udemy
- Completed Integrated Telecom/Data Network and Cyber Security: from ALTTC(Advance level Telecom Training Center form APEX Training institute of BSNL

# Volunteer Experience

# Organizer in College fest Prastuti

Conducted offline fest organizer

Ghaziabad, India

Jan 2023

#### Organizer in College events IEAW

Conducted offline events and collaboration with foreign educator

Ghaziabad, India Jan 2022

## Event Organizer in Innotech in college

Organized events, conducted workshops and technical events

Ghaziabad, India

Jan 2022