

# **MD AASHIK RAIN**

(

+9523060678

aashikmd2256@gmail.com

in

www.linkedin.com/in/md-aashik-rain-61379530b

#### **EDUCATION**

## Bachelor of Computer Application

**IES University Bhopal CGPA** - 8.24
2023 - 2026

## XII (BSEB)

R +2 Saryu H/School Sursand,Sitamarhi Percentage - 72.4% 2020 - 2022

## X (BSEB)

R Saryu H/School Sursand,Sitamarhi Percentage - 73.4%

2019 - 2020

### **SKILLS**

- Java + DSA
- HTML & CSS
- Bootsrap
- JavaScript
- React
- C/C++
- Pyhton Basics
- SQL

### **CERTIFICATE**

NPTEL
 Certified in Core Java Programming by
 NPTEL (IIT Kharagpur) with a score of 58%
 Developed a foundational
 understanding of Java programming
 concepts, including object-oriented
 programming

#### **PROFILE**

A passionate BCA student with a strong foundation in Core Java, data structures, and problem-solving. Completed the NPTEL Core Java Programming certification, organized by IIT Kharagpur. Skilled in web development technologies including HTML, CSS, JavaScript, React, and Bootstrap, along with basic knowledge of Python. Committed to continuous learning and excited to grow in the field of software and web development.

#### **EXPERIENCE**

Python programming internship at CodeSoft , Remote

2024 - 2024

Successfully completed a 4-week Python Programming Internship at CodeSoft (Remote), gaining hands-on experience in Python development and practical coding projects. Enhanced problem-solving abilities and deepened my understanding of programming through real-world learning experiences. Collaborated effectively with a team, improving communication skills and contributing to the successful completion of projects.

#### **PROJECTS**

#### **Wether Website**

Developed a Global Real-Time Weather Website using HTML, CSS, and JavaScript. The website fetches real-time weather data from an API to display weather information like temperature, humidity, and forecasts for cities worldwide. This project improved my skills in front-end development, API integration, and creating interactive user interfaces.

#### **Netflix Clone**

A Netflix Clone built using HTML, CSS, and JavaScript, replicating the layout and functionality of the popular streaming platform. The project includes an interactive user interface, dynamic display of movie and TV show data, and features like navigation and content selection. It helped me enhance my skills in web development, responsive design, and JavaScript for interactive features.