MOHAMMAD SARFRAZ

India | +91-8433344729 <u>Gmail</u> | <u>Github</u> | <u>Linkedin</u> | <u>Portfolio</u>

Education

Integral University, Lucknow.

2021 - 2025

Bachelors of Technology (Computer science and Engineering.) | CGPA: 8.3/10

(expected)

Course work: Data Structure and Algorithms , Object Oriented Programming with Python, DataBase Management system, Operating System, Computer Network.

Skills

- Programming : Python, JavaScript.
- Technologies: HTML/CSS 3, JavaScript, React.js, Redux, Tailwind.css, MongoDB, Node.js. Nodemailer.
- Tools and Design: Figma, Ms-Excel, VsCode, Git, GitHub, Vercel, Netlify, Code Sandbox, replit.

Project

BANKING SYSTEM

https://github.com/sarfraz-web/Banking-System.git

- Built an OOP-based Python banking system with user registration, login, and transaction features.
- Managed account data using pandas and CSV for seamless updates.

BACKDROP AI Editor

https://github.com/sarfraz-web/BackdropAI

- Developed a tool for background removal and image enhancement using AI/ML techniques to simplify editing workflows.
- Built a responsive and scalable web application using Next.js, leveraging server-side rendering and static site generation for optimal performance.

GENDER AGE DETECTION

https://github.com/sarfraz20020707/Gender-and-age-detection-.git

- Developed a real-time face detection and recognition system using OpenCV and deep learning models.
- Integrated pre-trained deep learning models for face detection

Weather using Flask

https://github.com/sarfraz20020707/weather-flask.git

- Developed a web application using Flask to fetch and display real-time weather information.
- Integrated with the Weather API using HTTP requests to fetch current weather data based on user input.

CERTIFICATION

Introduction to Web Development with HTML, CSS, JavaScript (<u>Certification</u>) Python for Data Science, AI & Development.(<u>Certificate</u>) Developing AI Applications with Python and Flask. (<u>Certificate</u>)