

Ibra Fatima

Ph: +91-6388439060 | email : ibrafatima12c@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

JSS Academy of Technical Education, Noida

2022 – present

B.Tech (IT) - **CGPA** – 8.67

Maharishi Vidya Mandir Sr. Sec. School, Fatehpur

12th Class - **Percentage** – 94.8 YOP : 2021

10th Class – **Percentage** – 95.6 YOP : 2019

PROJECTS

1:MULTIMIND-AI | JS, HTML, CSS, Node.js, Express.js, PostgreSQL, Gemini AI, Clerk, REST API, Vercel.

May 2025

An AI SaaS web application where users input prompts and receive AI-generated creative outputs using integrated AI.

- Developed secure frontend input handling and backend API processing to deliver real-time AI responses and display results dynamically.
- Implemented AI API integrations and PostgreSQL-backed data flow for storing and managing user interactions.
- Built and deployed it with secure authentication using **Clerk** and production hosting on **Vercel**.
- [View Project](#)

2:EASYCURE | SQL, PHP, HTML, CSS, JS

Sept 2024

Built a comprehensive web application designed to streamline doctor-patient interactions and appointment scheduling for clinics and hospitals. The platform includes three user roles: Administrator, Doctor, and Patient, each with specific functionality for efficient medical appointment management.

- Developed a multi-role system allowing patients to request doctor appointments online based on specialisation and availability.
- Designed interfaces for doctors to view schedules and manage incoming appointment requests.
- Enabled patients to browse doctor schedules, select preferred time slots, and submit requests seamlessly.

3:GAMING-ZONE | HTML, CSS, JavaScript, Netlify

Oct 2023

Built a browser-based gaming website, "Gaming-zone", using HTML, CSS, and JavaScript.

- Developed a multi-role system allowing patients to request doctor appointments online based on specialisation and availability.
- Designed interfaces for doctors to view schedules and manage incoming appointment requests.
- Enabled patients to browse doctor schedules, select preferred time slots, and submit requests seamlessly.
- Deployed and hosted the website on Netlify for easy access and sharing.
- [View Project](#)

TECHNICAL SKILLS

- **Languages:** C++, C, JavaScript, SQL.
- **Development Tools:** Git/GitHub, VS Code.
- **Web Development:** HTML, CSS, JavaScript, Bootstrap, React.js, Express.js, Node.js, Clerk.
- **Databases & Cloud:** MySQL, PostgreSQL.
- **Relevant Coursework:** OOPS, DBMS, OS, Computer Networks.
- **Soft Skills:** Analytical thinking, communication, teamwork, innovation, leadership, and problem-solving.