Saiyam Rajput

+91 9354429850 / saiyamrajput71@gmail.com / LinkedIn: saiyam-rajput-b415642ba / GitHub: Rajputsaiyam

Profile Summary

I am a passionate Full Stack Developer specializing in the MERN stack, dedicated to creating scalable web applications. With a strong foundation in machine learning and development, I thrive on delivering innovative solutions through projects that bridge technology with real-world needs. As a hackathon finalist, I have demonstrated my ability to work under pressure and collaborate effectively.

Professional Experience

Web Developer (Project-Based Experience)

Remote Jan 2024 – Jun 2025

- Built the frontend of "Nyayadheesh", a legal aid platform, offering UI for document uploads, case tracking, and lawyer-client interactions using React.js.
- Developed **AgroSmart**, a **web app bridging farmers and landowners**, enabling **transparent land leasing**, **crop planning**, and **smart farming recommendations**.
- Build"MamaGiggles" (Prenatal Nurture)—a tele-health platform for expectant mothers, featuring modules for appointment booking, nearby gynecologist locator, etc.
- Built responsive telemedicine platform with modules for doctor selection, appointment booking, and consultation tracking.

Technical Projects

Mama Giggles

Feb 2025 – *May* 2025

Live Demo

HTML5, CSS3, JavaScript

- Designed **responsive platform** focused on parenting, wellness, and early childhood care
- Developed blog sections, interactive modules, and resource-sharing features
- Delivered mobile-friendly UI using modern styling techniques

Telemedicine Platform

Apr 2025 – *Jun* 2025

Live Demo

HTML5, CSS3, JavaScript

- Built responsive **telemedicine platform** with modules for doctor selection, appointment booking, and consultation tracking
- Ensured clean **UI/UX**, real-time interactivity, and smooth user navigation
- Collaborated across departments to deliver functional and user-centric solution.

Agrosmart-AI-Driven Farming Assistant

jan 2025 –march 2025

HTML5, CSS3, Php, Flask, Python

- o Integrated ML models to recommend crops, fertilizer, and give weather-based suggestions
- Connected Flask backend with React frontend for seamless user interaction
- Built a responsive interface to serve intelligent farming predictions

Achievements

- Top 5 at DCG Hackathon (DTU) Developed *TeleMed*, a healthcare solution enabling remote consultations for rural patients
- Top 10 at AceHack 3.0 Led the development of Nyayadheesh, an AI-powered legal aid platform for consultations and smart case management
- Completed **Infosys Springboard 6.0 Courses**, enhancing industry-ready skills across GenrativeAI, ML, and professional fundamnetals.

Technical Skills

Languages: C++, JavaScript (ES6+), Java, Python (Familiar), SQL **Frontend:** React.js, HTML5, CSS3, Tailwind CSS, Bootstrap

Tools: Git, GitHub, VS Code, MERN

Core: Data Structures & Algorithms, OOP, DBMS, Computer Networks, OS

Certifications: Web Dev. Generative AI .Forage-iob simulation

Languages: English (Fluent), Hindi (Native)

Education Sep 2023 – Aug 2027

Guru Gobind Singh Indraprastha University

New Delhi.India

BTech - Artificial Intelligence & Machine Learning

CGPA: 9.2/10.0