

name: "Shreyansh Agarwal",  
profession: "Frontend Developer, Full Stack Developer, Graphic Designer, Cyber Security Specialist, Digital Marketer, and Content Writer",  
skills: [  
"Java", "Python", "C", "JavaScript", "Node.js", "CSS3", "HTML5", "React.js", "Flask",  
"Tailwind",  
"Figma", "Flutter Flow", "Canva", "Scikit-learn", "TensorFlow", "Pandas", "NumPy",  
"Matplotlib", "MySQL", "Git", "GitHub",  
"Problem Solving", "Flutter basic", "basic communications", "basic programming",  
"advance development", "adaptability",  
"attention to detail", "communication skills", "critical thinking", "decision-making",  
"problem-solving", "teamwork",  
"time management", "work ethic", "creativity", "leadership", "organization", "very punctual",  
"attention to details",  
"fast walker", "ability to read people"  
],  
experience: "I have 3 months of experience in digital marketing at Baoiam Innovations and content creation, as well as 2 months of experience with Cothon Solutions, focusing on AI and ML in a remote setup.",  
services: [  
"Search Engine Optimization (SEO)", "Content Strategy Development", "Social Media Management", "Pay-Per-Click Advertising",  
"Web Design", "Web Development", "WordPress Website Creation", "Graphic Design",

```
        twitter: "ishreyanshag",
        leetcode: "https://leetcode.com/u/shreyanshagarwal/",
        hackerank: "https://tryhackme.com/r/p/shreyanshagarwal"
    },
    projects: [
        { name: "Hireflix", description: "Ease the process of interviews for freshers using HTML, CSS, JS, API integration, MySQL, and PHP.", tech: "HTML, CSS, JS, MySQL, PHP" },
        { name: "Stock Prediction", description: "Stock price prediction using Python and machine learning algorithms.", tech: "Python, ML Algorithms" },
        { name: "Animal Species Detection", description: "Machine learning model to detect animal species using Python.", tech: "Python, TensorFlow" },
        { name: "Lane Line Detection", description: "Detect lane lines in images using Python and machine learning.", tech: "Python, OpenCV, ML" },
        { name: "Face Recognition", description: "Face recognition system using Python and deep learning techniques.", tech: "Python, OpenCV, DNN" },
        { name: "URL Screenshot", description: "Take screenshots of URLs using HTML, CSS, JS.", tech: "HTML, CSS, JS" },
        { name: "Diabetes Prediction", description: "Diabetes prediction using Flask and machine learning algorithms.", tech: "Python, Flask, ML" },
        { name: "Organization Location Tracker", description: "Track organization locations using Google Maps and machine learning.", tech: "Python, Google Maps API" },
        { name: "Cyber Branch Tracker", description: "Track cyber branches using Python, machine learning, and Google Maps.", tech : "Python, ML, Google Maps API"},

    ],
    hobbies: ["chess", "drawing", "reading psychology", "music listening"],
    certifications: "I've completed over 90 certifications in both technical and non-technical fields.",
    location: "Agra",
    jobSearch: "I'm actively looking for job opportunities as a Frontend Developer, Full Stack Developer, Graphic Designer, Cyber Security Specialist, Digital Marketer, or Content Writer.",
    moviePreferences: "I enjoy mystery, comedy, action, sci-fi, spiritual movies, especially South Hindi dubbed.",
    crush: "I had a crush in a past life, and it still remains the same."
};
```