|  |  |
| --- | --- |
| **Sushant Kokate**  **Python Web Developer** | |
| Contact   |  |  | | --- | --- | |  | kokatesushantsk@gmail.com | |  | 9763280178 | |  |  |   Academic Details   * **Bachelor of Engineering (B.E.) Information Technology**     CGPA: 7.70  (PASSOUT-YEAR: 2024)  Soft Skills   * Analytical | Collaborator | Leader | Adaptable   Technical Skills   * **Programming languages**: Python, JavaScript * **Front-End:** HTML, CSS, JavaScript * **Back-End:** Django * **Frameworks:** React, Django * **Database**: MySQL ,SQLite   Personal Details   * **Name: Kushant Kokate** * **Date of Birth:**12th February 2002 * **Gender:**Male * **Address:**Pune , Maharashtra | Profile Summary |
| A recent **B.E. graduate in Information Technology** with hands-on experience in **Python**, **Django**, and **full-stack development**. Proficient in **React.js**, **SQLite**, **MySQL**. Developed key projects such as a **Text-to-Speech Converter**, **PC Automation Chatbot**, and **Unused Medicine Donation System**. Proven leadership as **CEO and Director** of the **Infosit Club**, leading student initiatives and event coordination. Strong in **problem-solving** and **communication**, with a passion for technology and innovation.  Work Experience  **CEO, Infosit Club (Departmental Club)**  **Leadership Experience**   * **CEO, Infosit Club (Departmental Club) (May 2021 – May 2022)** Led student initiatives, organized events, and managed project teams. Focused on fostering collaboration within the departmental club and took charge of major university projects, ensuring their successful execution and active student participation.   **Leadership Experience**   * **Director, Infosit Club (Departmental Club)** (May 2022 – May 2023) Managed club operations, coordinated events, and enhanced team cohesion. Designed and executed projects to boost student engagement and participation, contributing to a dynamic and collaborative environment within the department.   Academic Projects  **Text-to-Speech Converter**  **Technology: Python (Pyttsx3)**  Designed and developed a Python-based application leveraging the Pyttsx3 library  to transform text into spoken words, offering an accessible solution for interacting  with text content through speech synthesis. This application provides a user-  friendly interface for seamless text-to-speech conversion, enhancing accessibility  for users who prefer or require auditory content.  **PC Automation Chatbot**  **Technology**: Python, Speech Recognition, NLP, Pyttsx3, Wikipedia API, Web & Email Automation Created a voice-activated chatbot to automate desktop tasks, enhancing efficiency in web browsing, email management, and system operations (such as shutdown and restart). The chatbot leverages NLP and integrates with Wikipedia, Pyttsx3, and other APIs to streamline daily workflows.  **Unused Medicine Donation System**  **Technology:** Python, Django, SQLite, HTML, CSS, JavaScript  Developed a full-featured web application using Django to collect and redistribute unused medicines, promoting greater healthcare access and reducing medical waste by enabling efficient medicine donation. |
|  |  |