|  |  |  |
| --- | --- | --- |
| Sumit Patil |  | Acquired SKILLs  * Languages: Java, Python, JavaScript * Frontend: HTML, CSS, React * Backend: Node.js, Django, Express * Databases: MySQL, PostgreSQL, SQLite * Tools: Git, VS Code, NetBeans, Postman  projects |
| profile Skilled at using **critical thinking** and a **problem-solving mindset** to build real-world solutions through technology. Known for quickly adapting to new challenges and taking initiative with confidence. Curious and reliable team player with a passion for developing practical systems that address societal needs- from agriculture and healthcare to real estate. Always eager to learn, take on responsibilities, and contribute meaningfully in collaborative environments. Contact PHONE:-  7021915503  EMAIL:-  [sumitpatil14oct@gmail.com](mailto:sumitpatil14oct@gmail.com)  GITHUB: -  <https://github.com/LitapTimus>  LinkedIn: -  [www.linkedin.com/in/sumit-patil-47796128a](http://www.linkedin.com/in/sumit-patil-47796128a) Hobbies 1.Reading about emerging tech (e.g., Quantum Computing, AI/ML)  2.Writing Poems  3.Playing sports (Cricket, TT) |  | **1.** **KisanSeva - Farmer Support Platform**  Tech Stack: - Java (NetBeans, VS code), MySQL, JDBC, WampServer, MySQL Workbench   * Designed and developed a platform to empower farmers by eliminating intermediaries and enabling direct sales to customers. * Integrated features for farmers to sell their produce and for customers to purchase directly. * Implemented a weather information module to provide real-time weather updates for better farming decisions. * Developed modules to fetch and display information on government and bank schemes for financial support. * Ensured a user-friendly interface and secure database management to handle sensitive data efficiently.   **2.****Jeevandayini - Blood Bank Management System**  Tech Stack: - HTML, CSS, JavaScript, Django, SQLite  Designed and developed a full-fledged web-based system to streamline blood donation and request processes, improving accessibility and efficiency in emergencies.   * Search for Blood: Real-time blood availability checker, blood bank directory with contact/location info, and the ability to request or organize blood donation camps. * Donate Blood: Donor registration and login portal with eligibility verification, and a locator for nearby donation camps. * Admin Panel: Allows blood banks to manage inventory, donor data, and organize donation events. * Focus: Solves real-world problems like eliminating middlemen, increasing emergency response, and spreading awareness through camp organization.   **3.** **Real Estate Solutions Website** Tech Stack: - HTML, CSS, JavaScript, React, Node.js, Express, PostgreSQL   * Built a full-stack real estate advisory web platform offering end-to-end property services (buy/sell/rent/legal/investment). * Integrated React for responsive frontend, Node.js with Express for backend API development. * Used PostgreSQL to design and manage relational database schemas for properties, clients, and transactions. * Designed modular architecture and began migration to a modern MERN-style stack.  EDUCATION Bachelor of Engineering: Information Technology  Xaviers Institute of Engineering, Mahim  Current GPA: 8.65  Senior School Certificate (12th Grade): - 79.8% Science (PCM)  Secondary School Examination (10th Grade): - 90% CBSE |