KUNDAN JANGALE

Jalgaon, Maharashtra, India

|  |
| --- |
| [kundan7058@gmail.com](mailto:kundan7058@gmail.com) | +91-7058935505 |
| TECHNICAL SKILLS |
| ****Languages**:** C, C++, Python, Java, HTML, CSS, JavaScript****Developer Tools**:** VS Code, Google Colab, Replit, Intellij IDEA****Frameworks and Technologies**:** Machine Learning, Deep Learning, MERN Stack, Django |
| Projects |
| **Trees Diseases Classifier***| TensorFlow, keras,Deep learning* [*repo link*](https://github.com/sameeksha15/10_ZerotoOne_2)***March* 2024**   * Developed ML-based disease classification system, integrating tree and plant health classifiers. * Utilized one model for trees, four for diseases, with advanced features like Learning rate reduction and early stopping.   **Dynamic Aviation Management System***| Java, MVC Architecture, AWT* [*repo link*](https://github.com/Niraj2036/Dynamic-Aviation-Management-System)***March* 2024**   * Modernize airport and airline management through data-driven insights and technology. * Utilize MVC architecture, CRUD operations, and UI integration for efficiency.Top of Form   **Teachable Machine V2** *| Scikit-learn, Regressions, Classification*[*repo link*](https://github.com/Niraj2036/Teachable-Machine-V2)[*Deployed link*](https://teachable-machine-v2.streamlit.app/) **May *2024***   * Developed and deployed an automated Streamlit ML app for regression and classification with automatic data preprocessing. * Implemented feature selection, model evaluation and best model selection from four-five models, enhancing efficiency.   **CanteenConnect** | *MERN stack*  ***June* 2024**   * Developed an online platform for college canteens with cart and order functionalities. * Enabled address selection within campus and favorite canteen selection   **UniMart***| Django*  ***June* 2024**   * Created a centralized website for local stores to sell online within their area.   Implemented views for browsing stores and products, with seller functionality for order management |
| EDUCATION |
| **High School Diploma (SSC)**  K. Narkhede Vidyalaya, Bhusawal  Year of Completion: 2021  Percentage: 97.20%  **Higher Secondary Education (HSC)**  P. O. Nahata College, Bhusawal  Year of Completion: 2023  Percentage: 71.83%  **Bachelor's Degree**  Vivekananda Education society's Institute of technology  B.E. in Computer Engineering  Year of Completion :2027  **Additional Achievements**   * Finalists at Ai-ML Hackathon held by M-indicator at VJTI. * Participated in Socio-Hackathon held by YourEngineer at IIT Bombay. * Participated in SYRUS Hackathon at VESIT. * Participated in Hack-Ai-Thon at Vesit. |