SPARSH TIWARI

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EXPERIENCE

Deep Learning And IOT Intern | MPCST Lab- Madhya Pradesh

11/2023

- Directed the integration of machine learning algorithms within the Automated Spraying System to optimize spray patterns; this innovation enhanced coverage accuracy by 25% and minimized wastage across diverse terrains.
- Spearheaded a research initiative alongside two Senior Scholars, employing advanced methodologies, resulting in a 40% increase in positive peer reviews for subsequent publications.

EDUCATION

VIT Bhopal University, Bhopal, Madhya Pradesh

07/2022 - 07/2026

B.Tech in Computer Science & Engineering, specialization in Artificial Intelligence and Machine Learning Cumulative GPA: 8.69/10

Cumulative GIA. 8.09/10

Saraswati Vidya Mandir Inter College, Kanpur, Uttar Pradesh Class XII (CBSE) - Percentage: 91.6%

07/2022

PROJECTS

Skin Cancer Classification Web App | Python, OpenCV, Streamlit, Flask

- Designed a web-based application for skin cancer classification using Custom CNN model and MobileNetV2 achieving 97% and 98% accuracy in accurately classifying diseases, integrating OpenCV for real-time video processing and image detection, enhancing the system's responsiveness and reliability by 30%.
- Leveraged Flask for a fast and efficient backend, ensuring a seamless user experience..

Blood Group Detection Using Fingerprints | Python, OpenCV

- Achieved 94% classification accuracy by developing a CNN-based model for detecting 8 blood groups using fingerprint images, leveraging image preprocessing and data augmentation techniques.
- Implemented real-time detection pipeline with Grad-CAM visualization and automated PDF report generation, improving interpretability and reducing diagnostic time by 60%.

Billing Management System | Java

- Created a robust Billing Management System using Java, streamlining billing processes and reducing manual errors by 40%.
- Crafted user-friendly interface, enhancing user experience and increasing system adoption by 25%...

Plant Prediction System | Python ,Deep Learning,

- Innovated a plant prediction system by implementing Sequential CNN model achieving 95% accuracy in suggesting plants on the basis of concentration of air.
- Evaluated and visualized model performance with classification reports, ROC curves, and accuracy/loss trends, improving model evaluation precision by 20%.

EXTRACURRICULAR ACTIVITIES

Technical Co-Lead, Android Club VIT Bhopal University, Bhopal, Madhya Pradesh

05/2024 - 01/2025

- Led a team of 5+ members, providing innovative ideas for event and project completion and engagement.
- Orchestrated 5+ weekly meetings to plan and organize club events.
- Facilitated a technical workshop for 50+ participants on integrating IoT devices like Raspberry Pi with databases and machine learning models, enhancing attendee skills and boosting project efficiency by 40%.

SKILLS

Programming Languages: Python, Java,C++ **Web Development**: HTML,CSS,JavaScript

Technical Skills: MongoDB ExpressJS, NodeJS Computer Vision, Data Analysis, Iot, Data Science, Machine Learning, Deep Learning

Data Analysis: Data visualization, Statistical modeling, Feature engineering

Data Structures & Algorithms: Solved 300+ problems in Java (GeeksforGeeks, Code360)

ACHIEVEMENT

- Ranked in the Top 10 at SISTec Hackathon 2024.
- Authored a research paper on a Crop Disease Prediction System with fellow scholars.
- The 'AI-powered Pesticide Spraying Drone' was selected among the top 5 projects at Project Expo 2024, organized by VIT Bhopal University.

| • | Design Patent for Automated Spraying Machine Patent Number: 418920-001 |
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