Rajkanwar Singh

Chandigarh • rajkanwarsingh15@gmail.com • 9814792456 • rajkanwars15.github.io • github.com/Rajkanwars15

WORK EXPERIENCE

Data Science Intern | 06/2024-Present

Neuralix.ai

- Designed and implemented an H2O Wave dashboard template adopted by a 6-member data science team, accelerating the creation of proof-of-concept dashboards within 2-3 hours.
- Conducted time series analysis on 9 water pumps for a prominent US-based client.

UG Student Researcher | 05/2023-Present

Innovation & Incubation Centre, VIT-AP University Data Science Intern | 09/2023 Happieloop Technologies

PROJECTS

Malicious Sensor Detection Big Data Pipeline | 06/2024

- Developed and deployed Docker microservices with 99.9% uptime.
- Used PostgreSQL for batch and real-time data processing, improving query performance by 50%.
- Leveraged Kafka to process 1 million data streams per minute.
- Created a Flask API with 200ms response time, supporting 10,000 calls/sec.
- Utilized Flink for real-time ML prediction, verification with a voting classifier, online model retraining with increasing availability of data, and online feature selection using deep learning.

Malicious Sensor ML Modelling | 04/2024

- Cleaned and preprocessed sensor data from 1000 instances with 25 features, including outlier removal and feature scaling.
- Implemented 5 machine learning algorithms, including Random Forest, XGBoost, and Gradient Boosting, with hyperparameter tuning.
- Achieved outstanding accuracy of 99.98% with XGBoost Classifier for detecting malicious sensor activity.
- Performed feature importance analysis to identify key factors contributing to malicious activity detection.
- Conducted thorough model validation and testing to ensure robustness

Starbucks Beverage Recommendation System | 06/2023

- Cleaned and analyzed Starbucks Beverage Nutrients dataset with 242 entries.
- Applied RandomForest Classifier with 75% accuracy for beverage recommendations.
- Integrated the system into a React app with FastAPI within 24 hours

SPSRS: Smart Package Sorting and Retrieval System | 01/2023 - 05/2023

- Designed an automated package handling system using machine vision and a robotic arm, reducing package handling time by 40%.
- Integrated geared motors and camera-based OCR for efficient package identification, achieving an accuracy rate of 75%.
- Implemented RFID sensors for one-tap package retrieval, resulting in a 80% reduction in manual intervention.

Home Assistant Server with Frigate NVR on an Old Intel x86 Laptop | 08/2022

- Repurposed an old Intel x86 laptop into a home assistant server, reducing hardware costs by 80%.
- Installed Linux, Docker, and Frigate NVR for CCTV object detection.
- Monitored Docker containers and resources using Portainer, improving system performance by 30%.

CRAFT: Certificate Registration and Verification Tool | 06/2022

- Developed a certificate generation and verification system using Google Sheets and Apps Script, reducing certificate processing time by 70%.
- Automated certificate management and verification processes, resulting in a 90% reduction in manual effort.
- Collaborated with MCM DAV College, Chd for successful implementation, delivering e-certificates to 500+ recipients.
- Achieved 100% on-time delivery of e-certificates, ensuring a seamless and efficient certificate management system.

RESEARCH & PUBLICATIONS

Statistics and Machine Learning based Decision-Making for Diet Beverage Choice and Recommendation through Software Application. Journal of Advanced Research in Applied Sciences and Engineering Technology, Semarak Ilmu Publishing. (in print) Reinforcement Learning Approach in Supply Chain Management: A Review. How Machine Learning is Innovating Today's World: A Concise Technical Guide. SCRIVENER PUBLISHING & WILEY (pp.253-283). May 2024. DOI:10.1002/9781394214167.ch17

Navigating the Technological Landscape: Addressing Challenges in Sustainable Business Practices. SUSTAINABLE BUSINESS AND INFORMATION TECHNOLOGY. February 2024. DOI: 10.25215/9392917880

EDUCATION

VIT-AP University

B. Tech Computer Science and Engineering | 07/2025

CERTIFICATES

- AWS Certified Solutions Architect Associate
- AWS Certified Cloud Practitioner
- Machine Learning Training by Boston Training Academy powered by Intel® Software
- Applied Data Science by IBM

HACKATHONS & COMPETITIONS

VIT Campus winners- Tata Elxsi Teliport Challenge | 12/2023 3rd Position in VLaunchPad Annual National Business Plan Competition for Agritech Innovation | 01/2023 Finalist in HACK-23 International Hackathon for Sustainable Innovation | 07/2023

CO-CURRICULARS

ACM Student Chapter VIT AP

- Managed ACM Student Chapter VIT AP as Club Manager from 08/2023 to 06/2024, overseeing external affairs and coordinating with 5 clubs of the university to organize events.
- Automated event report generation of 75+ clubs of the university, reducing manual effort by 50% and improving internal processes.
- As External Affairs Lead (08/2022 08/2023), facilitated over 10 pro bono events, collaborated with companies, and automated member performance evaluations, cutting down manual work by 95%.

VIT-AP SCHOOL OF BUSINESS (VSB)

Event Student Coordinator | 10/2022

- Organized guest talk featuring Mr. Aman Goel, Founder, Cogno AI, a \$1.5 million AI-led enterprise communications startup.
- Managed a 7-member student team, overseeing tasks and moderating an online MS Teams event with 300+ participants.

SKILLS

Programming Languages: Python, YAML, Java, R **Big Data Analytics Tools:** Kafka, Flink, Hadoop

Machine Learning Frameworks: TensorFlow, PyTorch, scikit-learn

Dashboard Tools: H2O-Wave, plotly

Virtualisation: Docker Databases: MySQL Cloud Computing: AWS

Office Skills: Microsoft-suite, Google workspace

Soft skills: Communication, Leadership, Analysis, Writing