ABHIGYAN RANJAN

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SUMMARY

- All and Backend Developer Intern at Untitled Ventures, contributing to **Lagoon**, a recruiting software, by developing scalable systems and reduced **recruiter screen time by 90% and resume extraction time by 66.67%.**
- Finalist in Smart India Hackathon 2024, ranked Top 12 nationwide in ISRO Bhartiya Antariksh Hackathon '24 and 1st Runner-up in Quant ML'25 by IIT Jodhpur.
- **IBM-certified Data Science Professional** with strong skills in building predictive models, deep learning models, and delivering insights through real-world projects.

WORK EXPERIENCE

Al and Backend Developer Intern

Untitled Ventures | October 2024 – Present | Delhi/Remote (Hybrid)

- Worked on **Lagoon**, a robust recruiting software, developing a scalable filtering system to optimize candidate search.
- Designed and implemented a resume extraction pipeline using Large Language Models (LLMs) and Fast API for highaccuracy information retrieval reducing time by 66.67%.
- Built an advanced filtering system using Node.js and NLP, Express, and caching techniques, reducing recruiters' screen time
 by 90%. Created a custom query fusion system (similar to RAG Fusion) to enhance search accuracy and speed for users.

EDUCATION

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, New Delhi, India

Expected Graduation 2026

B.tech in Artificial Intelligence & Data Science; 9.26 SGPA (till 3rd SEMESTER)

ST. XAVIER'S SR. SEC. SCHOOL, New Delhi, India

Intermediate (2022), CBSE Board: 89%

SKILLS

- Core Technical Expertise: Python, Tensorflow, Keras, Computer Vision, NLP, Machine Learning, Deep Learning,
 Data Analysis, Data Science, Fine-tuning LLMs, Data Structures & Algorithms
- Tools & Platforms: Git, GitHub, QGIS
- Familiar Technologies: React.js, Node.js, C, C++, Fast API, MySQL, MongoDB
- Soft skills: Teamwork, Leadership, Problem-Solving, Communication, Adaptability

PROJECTS & PUBLICATIONS

Rooftop Solar Energy Potential Map (Link)

Skills used: Python, Deep Learning, Machine Learning, Python Libraries

- Achieved 97.01% accuracy using YOLOv8-seg and ResNet50-U-Net models for building footprint extraction.
- Designed the full prediction pipeline, improving IOU from 0.85 to 0.92 using post-processing.
- Calculated rooftop areas for solar energy estimation, enabling strategic solar panel placement.

Kisan Seva: Revolutionizing Farming with AI & IoT (Link)

Skills used: React Native, Firebase, Python, Machine Learning, Python Libraries

- Built IoT-integrated real-time monitoring system, reducing manual oversight by 100% and optimizing irrigation schedules.
- Deployed a Random Forest model for NPK fertilizer prediction, achieving R² = 0.93.

Predicting Falcon 9 First-Stage Landing Success (Link)

Skills used: Python, Folium, Plotly Dash, Machine Learning, Python Libraries

- Developed and compared four models: Logistic Regression (83.33% accuracy), KNN (77.78% accuracy), Support Vector Machine (83.33% accuracy), and Decision Tree (77.78% accuracy).
- Processed SpaceX launch data via API and web scraping; visualized results with interactive Folium maps and Plotly Dash dashboards. Achieved the best performance with Logistic Regression, delivering accurate predictions for landing success.

Big Data in Data Science for Real-Time Stock Market Analysis (Link)

Published in: Journal Publication of International Research for Engineering & Management (JOIREM)

ACHIEVEMENTS AND CERTIFICATIONS

- ISRO Bhartiya Antariksh Hackathon 2024 | <u>View LinkedIn Post</u> with photos of the certificate and award Secured Top 12 nationwide among 3,500+ teams and 34,000 students.
- IBM Data Science Professional Certificate | CERTIFICATE
- Smart India Hackathon 2024: SMART INDIA HACKATHON 2024 FINALIST | CERTIFICATE