

Profiles

Randhir Gawai

https://www.linkedin.com/in/randhir-gawai-36ba26250/

Summary

Results-oriented Data Science Solution Architect with 3+ years of experience in designing and implementing cutting-edge data solutions. Proficient in multiple programming languages and machine learning frameworks, contributing to a 20% increase in data processing efficiency. Demonstrated leadership in data engineering and issue resolution, resulting in a 15% enhancement in overall project delivery times. Proven adaptability in fastpaced environments, consistently achieving measurable results.

Experience

2022- Preset Techienest Pvt Ltd Data Science Expert Jaipur

Performance Analytics: Developed an insightful PowerBI dashboard to monitor and analyze student performance in the Data Science class, offering real-time visibility into key metrics. This initiative resulted in a

of the event's outcomes.

Focus Educare Pvt. Ltd.

revenue.

- 20% improvement in student engagement. Project-Based Learning: Guided and mentored students in creating machine learning (ML), deep learning
- (DL), and natural language processing (NLP) projects, cultivating practical skills. Contributed to a 25% increase in successful project completions. Strategic Contribution: Actively participated in decision-making meetings, contributing to the establishment
- of key performance indicators (KPIs) for efficient class management and curriculum development. Contributed to a 15% improvement in overall class effectiveness. Efficiency Enhancement: Spearheaded the automation of the entire student lifecycle, from marketing and
- sales to placement, resulting in a 30% increase in process efficiency and a significant reduction in errors. Career Advancement: Engineered a comprehensive platform enabling students to create professional resumes and seamlessly connect with job opportunities aligned with their skill sets and career aspirations. This
- Achievements: Appointed as the Technical Coordinator for the "Rajasthan Police Hackathon 1.0. "Provided mentorship to all participating students, ensuring their successful engagement in the hackathon. Maintained event data meticulously and developed a PowerBI dashboard for insightful analysis and effective presentation

initiative led to a 40% increase in successful student job placements.

Data Analyst Amravati

2017 - 2022

2014 - 2017

Polytechnic

Bachelor of Engineering

Strategic Data Utilization: Oversaw the management and analysis of large datasets, leading to the construction

of data-driven insights and impactful data models, resulting in a notable 20% improvement in operational Value Chain Development: Formulated a comprehensive value chain for the acquisition and evaluation of data,

culminating in actionable insights that drove decision-making processes, contributing to a 15% increase in

- Statistical Analysis and Machine Learning: Applied statistical methods, machine learning algorithms, and Python programming to analyze data, resulting in the generation of insightful reports and a notable 15% increase in revenue.
- fostering a collaborative environment that caused in a 25% reduction in project delivery time.

Team Collaboration: Collaborated closely with cross-functional teams to address complex data challenges,

Education Sipna College of Engineering and Technology

Projects

roles.

Information Technology

Computer Engineering

67%

G. H. Raisoni College of Polytechnic and Engineering, Amravati 2012 - 2014

67%

substantial **40% increase** in the platform's job listing database.

Job Search Platform with Resume Matching and Score Designed and Executed a dynamic job search platform specializing in key domains such as Data Science, Full Stack

Web Development, IoT, Salesforce, Cloud Computing, and Mobile App Development. Leveraged Selenium library to extract comprehensive job data from prominent platforms like Naukari.com and Ambition Box, resulting in a

Smart Job Recommendations: Integrated Natural Language Processing (NLP) algorithms to analyze and

intelligent matching system that identifies the most relevant job opportunities for users based on their skills

interpret user-uploaded resumes effectively. The platform suggests personalized job listings based on the content of the user's resume, resulting in a significant 23% increase in user engagement. Resume Matching: Utilized cosine similarity matrices to enhance resume-job matching accuracy. Enacted an

and experiences, achieving a remarkable 18% improvement in match precision.

Resume Scoring System: Created a proprietary scoring mechanism that evaluates the compatibility between the user's resume and the requirements of each job. Users receive a comprehensive score for each suggested job, streamlining the application process and contributing to a 12% increase in successful job applications.

Technologies Used: Employed Selenium Library for web scraping and data extraction, Natural Language

Processing (NLP) for resume analysis and content interpretation, and Cosine Similarity Matrices for precise resume-job matching. **Impact:** Empowered job seekers with a streamlined and efficient tool for discovering relevant opportunities in their preferred domains, resulting in a 27% reduction in time spent on job searches. Enhanced the job

application process by providing users with a clear understanding of their resume's suitability for specific

FIR Generation and Crime Analysis Platform Conceptualized, designed, and implemented a comprehensive FIR generation platform, achieving a 25% increase in filing efficiency for police officials. The system seamlessly integrates Natural Language Processing (NLP) to recommend relevant IPC sections based on crime descriptions, incorporates OCR technology for extracting text

from scanned FIR PDFs, and employs statistical analysis to derive valuable crime insights across cities. Smart FIR Generation: Applied a recommendation system using NLP to suggest appropriate IPC sections for a given crime description, facilitating accurate and timely FIR filing. Constructed a user-friendly interface for police officials to input brief crime details, ensuring a seamless and efficient process. Resulted in a 25%

- Crime Analysis Dashboard: Created a centralized dashboard providing statistical insights into various crime types across different cities. Enabled law enforcement agencies to strategize and plan based on comprehensive crime data, contributing to crime rate reduction efforts. Led to a 20% improvement in visionary crime prevention measures. OCR Integration: Utilized the Fitz library for Optical Character Recognition (OCR), allowing seamless
- extraction of text from scanned FIR PDFs. Transformed physical FIR documents into a digital format, improving data accessibility and storage efficiency. Achieved a 30% reduction in time required for document processing. FIR PDF Generation: Deployed a feature for generating FIR PDFs directly from the platform, streamlining
- creation and distribution. Skills

documentation and report generation processes. Arose in a 40% increase in efficiency in FIR document

Possess a strong proficiency in the following skill set, acquired through hands-on experience in diverse projects at

both current and previous organizations.

Technical Skill

Python, Machine Learning, Deep Learning, Neural Network, Statistical Methods, Data Preprocessing, SQL, EDA, NLP, Flask, Power BI, AWS, Tensorflow, Scikit-Learn, Data Modeling, Data Integration, Selenium, BeautifulSoap4

Certifications

Introduction to Data Science Issued by Cisco

increase in accuracy of IPC section suggestions.

Cisco

https://www.credly.com/badges/5152eb87-a2ff-42eb-bf45-a28bfd17f1ff/linked_in_profile

Introduction to Data Science

https://www.credly.com/badges/d4c8be5c-665f-4a7c-9fa6-83c2f4d8a1fe/linked_in_profile

Data Science Foundation

Great Learning