

Prabhleen Kaur Saini

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EDUCATION

- **The University of Texas at Dallas** Dallas, TX
Masters of Science in Computer Science; CGPA: 3.77
- **Institute of Engineering and Technology (IET)** August 2022 – December 2024
Indore, India
Bachelor of Engineering, Computer Engineering; GPA: 8.8 / 10.00 August 2018 – July 2022

SKILLS

- **Languages:** Java, SQL, PySpark, Python, R, Power BI, Tableau, JavaScript, ReactJS, C#, .NET
- **Databases/ Cloud:** MySQL, Oracle, Docker, Redis, MongoDB, AWS, Hadoop, Snowflake
- **DevOps:** Jenkins, Git, Terraform, OpenTofu, Kubernetes

EXPERIENCE

- **Data Engineer** Dallas, TX
Blue Yonder August 2024 - Present
 - Built ETL pipelines using Python, SQL, and PySpark to analyze 10M+ records, recovering \$120K/year in missed revenue.
 - Developed end-to-end billing workflows using Python APIs, Snowflake, Docker, and Control-M across 30 databases, reducing manual reconciliation and improving invoice accuracy
 - Created data models to support sales segmentation and go-to-market planning, improving prospect prioritization.
 - Worked with Finance, Product, and Engineering to fix billing logic and data issues, enabling new billing capabilities and generating \$23K/month in recurring revenue.
- **Software Developer** Dallas, TX
TraxID January 2024 - August 2024
 - Developed and optimized stored procedures for a large ERP system. Implemented complex business logic, extracted data, and generated critical insights using PowerBI and Tableau.
- **Software Developer** Pune, India
Josh Software Pvt. Ltd. January 2022 – July 2022
 - Designed and implemented a data pipeline to analyze and store raw sensor information from different sources, increasing data quality and creating consistent data format.
 - Utilized SQL to develop datasets, transform raw data into structured formats for data analysis.
 - Implemented Redis caching to optimize API performance, reducing load times from 27 seconds to just 3 seconds
- **Software Engineering Intern** Indore, India
NLiven January 2021 – July 2021
 - Developed AI powered personal assistant allowing efficient decision-making, progress analysis, and report generation
 - Optimized chatbot response time and expanded its capabilities using AWS Lex, Lambda, Aurora, and Python

PROJECTS

- **Dallas Crime Prediction (Bagging, AdaBoost, Gradient Descent, Ensemble Methods)** Spring 23
 - Cleaned and processed 1 billion raw data points from the Dallas Police Incidents dataset available online.
 - Performed comprehensive data analysis and visualization using powerBI to understand crime patterns and trends.
 - Developed and fine-tuned machine learning models achieving 81% accuracy in identifying high-crime zones
- **Optical Character Recognition for Devanagari Script (Computer Vision, Neural Networks, CNN)** Spring 23
 - Designed and trained a machine learning model to accurately detect Devanagari characters from handwritten images
 - Achieved an impressive 98% accuracy using significantly fewer parameters (99% reduction) compared to AlexNet
- **AI Assisted Museum Tour (Python, AWS lex, AWS lambda, JavaScript)** Fall 21
 - Created a voice-activated conversational AI bot to provide artifact information and answer visitor queries
 - Utilized JavaScript libraries, AWS service, and Wikipedia API to deliver accurate response to user inquiries

PUBLICATION

- **Disease Identification in Crops Using Deep Learning Models** November 2021
 - A. Trisla and P. Saini, "Disease Identification in Crops Using Deep Learning Models", International Conference on Advances in Engineering, Science and Management (ICAESM-2021), 2021 and accepted for publication in the Volume-10 Issue-6 of JMPAS, November-December 2021. (UGC Care II, SCOPUS listed journal)

VOLUNTEERING AND ACHIEVEMENTS

- Mentored and guided students, through private tutoring sessions and in an 8-week coding bootcamp, training over 25+ students
- Received the Best Beginner Hack Award at the August 2023 TechTogether Hackathon for independently developing a Health-Finance solution in just 24 hours. This project provided instant access to medical loans, utilizing user's physical activity data.