

Srishti Bajpai

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EDUCATION:

MS Data Science and Artificial Intelligence

University of Illinois Urbana-Champaign (UIUC), Illinois, USA.

Sep 2022 to Dec 2024 | GPA: 4.0

Relevant coursework: Applied Machine Learning, Cloud Computing, Text Information Systems, Data Visualization, Practical Statistical Learning.

B.Tech in Electronics & Communication with a Gold Medal and Excellence Award.

Aug 2012 to Jun 2016

Shri Shankaracharya Institute of Professional Management & Technology, India

Aug 2012 to Jun 2016 | Percentage: 78.82

MAJOR COURSEWORK:

Applied Machine Learning, Cloud Computing, Text Information Systems, Data Visualization, Database system, Practical Statistical Learning.

PROFESSIONAL EXPERIENCE

6 YEARS

Machine Learning Engineer – (Full Stack & ML)

June 2024 – Present

Big Leap Cloud (USA)

Designed and implemented a full-featured community investment dashboard using Flask, PostgreSQL, SQLAlchemy, and Jinja2 templates.

Built interactive widgets (Referrals, Expressions of Interest, Co-ownerships) using HTML, SCSS, and JavaScript, aligned with Figma UI.

Developed secure, modular APIs with role-based access, session management, and clean MVC routing.

Integrated Git-based development workflow (feature branching, Bitbucket PRs) and collaborated on staging deployments via Google Cloud Platform (GCP).

Contributed to MLOps integration and cloud-based data workflows for real-time user interaction and admin operations.

Tech Stack: Python, Flask, SQLAlchemy, PostgreSQL, HTML/SCSS, JavaScript, Git, Bitbucket, GCP, Jinja2, MLOps, Figma

Senior Data Analyst / Data Scientist

Apr 2019 to Jan 2022

Accenture Services Pvt. Ltd., Bangalore, India

Predictive Analytics & Modeling: Built and deployed predictive models using Python and SQL to forecast customer churn, increasing retention by 15%.

Data Visualization & Business Insights: Developed interactive Power BI dashboards for business leaders, analyzing sales trends and operational performance.

Cloud Data Engineering: Led cloud based ETL pipeline migration to GCP, improving data processing efficiency by 30%.

A/B Testing & Experimentation: Designed A/B testing frameworks to assess marketing campaign effectiveness, leading to a 10% improvement in conversion rates.

Automation & Optimization: Optimized data pipelines with Apache Spark and Airflow, reducing data ingestion time by 40%.

Data Analyst

Sep 2016 to Mar 2019

Amazon.com, Bangalore, India

Customer & Product Analytics: Conducted exploratory data analysis (EDA) on sales & customer behavior to identify trends, leading to a 20% improvement in cross-selling strategies.

SQL & Data Reporting: Built SQL-based automated reports to track KPIs for different Amazon product categories, reducing manual efforts by 50%.

Natural Language Processing (NLP): Developed sentiment analysis models for Alexa user feedback, improving response accuracy and reducing false positives by 25%.

Data-Driven Decision Making: Provided data-backed insights to leadership, helping launch 7 major products by ensuring market demand validation through analytics.

TECHNICAL SKILLS:

Programming Languages: Python, R, SQL, Scala, C++

Data Science & Machine Learning Tools: TensorFlow, Keras, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, XGBoost, LightGBM, PyTorch, StatsModels
Cloud & DevOps: AWS (S3, EC2, SageMaker), GCP, Docker, Jenkins, Kubernetes, Terraform, Azure
Big Data & Data Engineering: Apache Spark, Apache Kafka, Apache Hadoop, Airflow
Visualization: Tableau, Power BI, D3.js, Plotly, Google Data Studio
Databases & Data Storage: MySQL, MongoDB, Neo4j, PostgreSQL, SQLite, Cassandra, Elasticsearch
Techniques & Algorithms: SVD (Singular Value Decomposition), PCA (Principal Component Analysis), Dimensionality Reduction, Natural Language Processing (NLP), Deep Learning
Version Control & Collaboration: Git, GitHub, GitLab, Bitbucket, JIRA, TestRail
Containerization & Virtualization: Docker, Docker Compose, VirtualBox, Vagrant

CERTIFICATIONS:

Jun 2020 to Present

1. Google Cloud Platform
2. Microsoft Azure AI Fundamentals (AI-900)
3. Microsoft Azure Fundamentals (AZ-900)

AWARDS AND RECOGNITIONS:

1. Mountain Mover Award – Accenture: Recognized for exceptional contributions to cloud migration, particularly reducing system latency by 20%.
2. Quality Star Award – Amazon: Awarded for excellence in functional testing processes, specifically automating Alexa skill testing to cut manual efforts by 50%.
3. Excellence in Leadership Award – Accenture: Acknowledged for driving a highly collaborative and efficient team environment across global locations.
4. Academic Distinction – Ranked as the Top Department Performer during undergraduate studies (2013).
5. Graduated with a perfect GPA of 4.0 during MS at UIUC, earning high praise for academic and project excellence.

PROFESSIONAL & RESEARCH PROJECTS:

1. Narrative Visualization: Evolution of Netflix Content

Tools/Skills Used: Python (Pandas, Matplotlib), D3.js, Tableau, Data Visualization

Designed an interactive visualization to analyze Netflix's content growth, top content-producing countries, and distribution by age rating. Leveraged storytelling techniques to present insights on how Netflix's library evolved over time. Used Python and Tableau for data processing and visualization, enabling stakeholders to explore trends dynamically. The project provided an intuitive and engaging way to understand Netflix's expansion and content demographics.

2. Speech-to-Text System

Tools/Skills Used: TensorFlow, Keras, Deep Learning, Python

Designed and implemented a deep learning model using TensorFlow for real-time speech-to-text transcription. The system achieved 95% accuracy, leveraging neural networks to process audio data and deliver reliable text outputs, enhancing the accessibility of voice-driven applications.

3. Movie Review Sentiment Analysis

Tools/Skills Used: Python, Scikit-Learn, NLP, Machine Learning, Binary Classification, Model Interpretation

Developed a machine learning model to classify movie reviews as positive or negative using OpenAI's text embeddings and a dataset of 50,000 IMDB reviews. Achieved an AUC score of ≥ 0.986 across five distinct training/test splits, ensuring high accuracy and reliability. Conducted interpretability analysis by identifying key text components influencing predictions using embeddings and visualization techniques. Ensured reproducibility by saving trained models and embeddings on GitHub, facilitating seamless evaluation. Implemented the project using Python for efficient execution and deployment.

4. Academic Insights & Research Progression

Tools/Skills Used: Python, Dash, Plotly, SQL (MySQL), MongoDB, Neo4j, pandas, NumPy, Database Indexing & Optimization, Data Cleaning, Data Visualization, API Integration

Developed an interactive Dash-based web application to facilitate academic institutions, researchers, and stakeholders in exploring university research productivity, focus areas, and publications. The system enables dynamic visualizations and interactive data exploration, offering insights into research trends, keyword distributions, faculty collaborations, and university rankings.

5. Movie Recommender System

Tools/Skills Used: Python, Streamlit, Machine Learning, Collaborative Filtering, Popularity-Based Recommendation, OpenRefine, pandas, NumPy, scikit-learn, Surprise Library, Data Cleaning, Data Analysis, Data Visualization

Developed a Movie Recommendation System using Python and Streamlit, utilizing collaborative filtering and popularity-based approaches to generate personalized movie suggestions based on the MovieLens dataset with 1 million ratings. Employed OpenRefine for data cleaning, deduplication, and standardization, ensuring high-quality input for analysis. Used pandas, NumPy, and scikit-learn for data preprocessing and model optimization, along with the Surprise library to enhance recommendation accuracy. Conducted exploratory data analysis (EDA) and visualized user preferences using Matplotlib and Seaborn. Built an interactive Streamlit interface, allowing seamless user interaction and dynamic exploration of movie recommendations

ACHIEVEMENTS:

Successfully led an onsite-offshore team for multiple high-impact projects, delivering ahead of schedule and exceeding client expectations.

Consistently ranked as a top performer at Amazon, completing 7 major product releases while maintaining high standards for SIT, regression testing, and UAT.

Developed and implemented a Power BI dashboard at Accenture to monitor customer satisfaction metrics, leading to a 10% improvement in customer feedback scores.

Played a critical role in reducing operational downtime by 15% at Amazon through process optimization and the integration of automated test scripts.

Led and completed the cloud deployment of machine learning models at Accenture, enabling predictive analytics pipelines that supported real-time churn predictions for clients.

Designed and delivered multiple tech training sessions for teams, improving their skill set in cloud computing, machine learning, and data visualization tools.

SOFT SKILLS:

Leadership: Strong leadership and mentoring capabilities, managing cross-functional teams.

Effective Communication: Skilled in articulating complex technical concepts to non-technical stakeholders and ensuring smooth collaboration across global teams.

Adaptability: Highly adaptable to new tools, technologies, and fast-paced work environments, demonstrated by leading diverse projects.

Problem-Solving: Strong analytical skills, efficiently solving technical challenges with innovative solutions, such as automating processes or optimizing workflows.

Time Management: Ability to prioritize tasks and manage deadlines effectively, ensuring timely delivery of high-quality results.

Collaboration: Expertise in working in global teams, ensuring smooth communication and successful project execution across time zones.

Attention to Detail: Focused on delivering high-quality work with precision, evident from the successful deployment of machine learning models and cloud migrations.