# Ajay Dyavathi

ajaydyayathi.com • linkedin.com/in/ajay-dyayathi • github.com/AjayDyayathi • ajaydyayathi@gmail.com • +1 571.331.9317 New York, USA

## **EXPERIENCE**

**Svan IT Solutions Inc.** Texas, USA

Data Analyst

- Feb 2024 Current • Employed SQL and Python to collect, clean, and preprocess datasets, achieving a 20% improvement in data accuracy.
- Utilized MS Excel, Tableau, and Pandas for exploratory data analysis, resulting in a 15% increase in project efficiency.
- Developed and automated Power BI reports and dashboards with DAX and SQL, reducing manual reporting time.
- Optimized MySQL databases through indexing and performance tuning, reducing query response time by 30%.

## Avaamo.ai Conversational AI Engineer

Bengaluru, India

Jan 2021 - Dec 2021

- Designed and implemented machine learning models for conversational AI, improving response accuracy by 25%.
- Collaborated with cross-functional teams to refine chat agent lifecycle, resulting in scalable solutions.
- Improved website navigation efficiency and customer engagement by 30% through data analysis and actionable insights.
- Deployed and managed over 15 AI chat agents, continuously monitoring performance metrics to optimize user interactions.
- Utilized real-time analytics to revolutionize chatbot communication, significantly enhancing adaptability and precision.

Avaamo.ai Bengaluru, India Sep 2020 - Jan 2021 Conversational AI Intern

- Engineered 5 AI chat agents using Natural Language Processing, streamlining website navigation and service inquiries.
- Led data-driven initiatives for AI-driven customer support, significantly improving real-time assistance.
- Reduced user query response time from 3 to 2 seconds by analyzing data and optimizing chat agent performance.
- Applied expertise in AI, Natural Language Processing, and Machine Learning to enhance digital customer interactions.

### **EDUCATION**

## **New York Institute of Technology**

New York, USA

Master's Degree in Data Science (MSDS)

Jan 2022 - Dec 2023

- Cumulative GPA: 3.94/4.0
- Relevant Coursework: Machine Learning, Statistics, Big Data Analytics, Deep Learning, Databases.

# Jawaharlal Nehru Technological University

Telangana, India

Bachelor's Degree in Electronics and Communication Engineering (ECE)

Aug 2016 - Sep 2020

• Relevant Coursework: Programming (C, Java), Database Management Systems, MATLAB.

## **SKILLS**

- Languages: Python, R, SQL.
- Data Analysis/Machine Learning: NumPy, Pandas, Scikit-Learn, TensorFlow, PyTorch.
- Statistics: Statistical Analysis, Time-series Analysis, ANOVA, Hypothesis Testing, Bootstrapping.
- Data Visualization: Matplotlib, Seaborn, Plotly, Tableau, Bokeh.
- Data Analysis Techniques: ETL, ARIMA, Data Extraction, Data Mining, Data Pipelines, Data Models, Feature Engineering, Supervised/Unsupervised Learning, Deep Learning, Deep Neural Networks, AutoEncoders.
- Big Data Tools and Web Development: Hadoop, Spark (PySpark), MLlib, HTML, PHP, JS, Flask, Django, Streamlit.
- Database Management: MySQL, PostgreSQL, MongoDB.
- Tools: Jupyter Notebooks, Git, GitHub, Docker, Microsoft Azure, AWS, Amazon SageMaker, Google BigQuery.
- Soft skills: Collaboration, Communication, Problem-Solving, Team/Project Management, Stakeholder Management.

#### **PROJECTS**

## • Urban Street Scene Understanding:

- PyTorch, UNet, SegNet
- Developed and implemented semantic segmentation models on the Cityscapes dataset to analyze urban street scenes.
- Conducted extensive data preprocessing and exploratory data analysis to uncover key patterns in urban infrastructure.
- Achieved 90% accuracy in segmentation, providing actionable insights for urban planning and traffic management.
- Authored a research paper detailing methodologies and findings, submitted to Neural Computing and Applications.

## • Automobile Price Estimation using Hadoop and PySpark

- Utilized Hadoop and PySpark for data mining and constructing models to estimate automobile prices.
- Implemented data processing techniques, including correlation analysis, SMOTE and feature importance assessment.
- Utilized regression algorithms, such as Linear/Logistic Regression, Random Forest Regressor, and Boosting methods.
- Achieved high-quality predictive performance with the best model attaining an R2 score of 0.86.