# Neelima Srilakshmi Bollempalli

5715779385 | bneelimas19@gmail.com | <u>Linkedin</u> | <u>Portfolio</u>

## **EDUCATION**

## SUNY Buffalo, NY, USA

2022 - 2024

Master of Science in Computer Science

• Courses: Deep Learning, Machine Learning, Analysis of Algorithms, Database Systems, Distributed Systems

IIT Bhilai, India 2018 - 2022

Bachelor of Technology in Computer Science

• Courses: Machine Learning, Information Retrieval, Data Analytics and Visualization, Theory of computation

## Work Experience

#### Jr. SAP Consultant

December 2024 – Present

Ariat, San Leandro, CA

- Supported ECC to S/4 HANA migration via IDoc validation, SIT testing, and sales and delivery data checks.
- Managed end-to-end OTC order cycles (B2B, B2C, DTC) including allocations, deliveries, and invoicing.
- Resolved data, inventory issues, improving order accuracy and flow across channels.
- Generated test data for regional validation and collaborated on system fixes.

#### ML Intern

April 2024 – December 2024

Lotus Cloud, Dallas, TX

- Cleaned and analyzed large datasets using Python, pandas, NumPy, and SQL to extract actionable insights.
- Built predictive models (XGBoost, Random Forest), improving model accuracy by 15%.
- Performed **EDA** and created reports using **Seaborn**, **Matplotlib**.
- Evaluated models with precision, recall, and AUC-ROC metrics.

## Technical Skills

| • Languages                   | Python, C++, C, SQL, Java, JavaScript, R, Go                   |
|-------------------------------|--|
| <ul> <li>Databases</li> </ul> | MySQL, PostgreSQL, TacoDB                                      |
| ullet Frameworks              | Django, Flask, TensorFlow, PyTorch                             |
| • AWS Services                | EC2, RDS (MySQL), S3, VPC, Route 53, IAM, CloudWatch, SNS, ACM |
| • ML Models                   | XGBoost, Random Forest, ResNet, MobileNet, EfficientNet, GAN   |
| • Web Technologies            | HTML, CSS, JavaScript, REST APIs, React.js                     |
| PROJECTS                      |  |

# Projects

#### AWS-Based Dynamic Website Deployment

- Designed and deployed a scalable 3-tier web application on AWS using EC2, RDS, ALB, Auto Scaling, and Route 53, following best practices for high availability and fault tolerance.
- Implemented secure infrastructure automation with VPC, subnets, NAT Gateway, AMIs, and SNS alerts, ensuring consistent deployment and monitoring of resources.

#### Chat and Query Bot with Document Retrieval and LLMs

- Scraped and indexed data using Wikipedia library and Solr Schema API to build a scalable document retrieval system, and developed a user-friendly **React** interface for seamless querying and interaction.
- Implemented an **inverted index** using the **DAAT strategy** for efficient Boolean search queries.

## Emotion Recognition with Deep Learning

- Trained custom ResNet, MobileNet, and EfficientNet models on the FER-2013 dataset with high accuracy.
- Integrated models with real-time webcam input to enable live emotion classification.

# Credit Card Eligibility Prediction

- Processed large datasets leveraging Hadoop and Spark for distributed data processing.
- Built predictive models and created an interactive **Streamlit** dashboard for visual insights.

#### Railway Management System

- Designed relational database schema in PostgreSQL using PGAdmin 4.
- Developed UI components to query train availability by station and date.

#### Image Colorization with GANs

- Designed a GAN-based CNN to colorize grayscale images, trained on a large dataset of colored images.
- Tuned generator and discriminator networks for stable training and visually realistic output generation.

## CERTIFICATIONS

- Google Maps Platform Technical Fundamentals Credential
- Google Cloud SecOps Technical Credential
- AWS Certified Solutions Architect Associate