# **Mohammad Faseeh Ahmed**

mm9314@g.rit.edu | +1 585 202 5217 | LinkedIn | Github | Portfolio | Kaggle | Tableau

#### **EDUCATION**

Rochester Institute of Technology, Rochester, NY, M.S in Data Science **Expected May 2025** 

Jawaharlal Nehru Technological University Hyderabad, B.Tech in Computer Science July 2018 - July 2022

### **SKILLS**

Programming Languages: Java, Python

Frameworks: TensorFlow, PyTorch, Scikit, Keras, PySpark

Databases: MongoDB, NoSQL, DynamoDB

**Technologies:** Big Data

ML Algorithms/Techniques: Recommender Systems, Deep Learning, NLP

PROFESSIONAL EXPERIENCE AND INTERNSHIPS

# Daiichi Sankyo Inc, Basking Ridge, NJ - R&D Data Governance Intern 03/2024 - Present

Developed ICF analysis tool using BERT and T5, enhancing data processing efficiency by 20%.

- Implemented LLMs with Amazon Bedrock, increasing classification accuracy for data sharing by 20%.
- Utilized SageMaker for model training, streamlining management of legal documents at scale.
- Optimized model inference with EC2, improving ICF tool performance and reliability.

## White Label Resell, Los Angeles, CA - Machine Learning Engineer June 2022 - March 2023

- Automated article generation with AWS Lambda and NodeJS, reducing operational costs by 60x.
- Integrated NLP and TensorFlow to generate 130K+ articles weekly, enhancing content strategy.
- Fine-tuned BERT and RoBERTa models, improving relevance and quality of generated marketing content.
- Employed MLOps with Git and Docker, streamlining ML model deployment and collaboration.

## Rochester Institute Of Technology, Rochester, NY - Research Assistant 08/2024 - Present

- Enhanced federated learning models with PvTorch and gRPC, improving decentralized training scalability.
- Optimized PyTorch RPC environments, reducing communication overhead by 15%.
- Integrated FedDisco algorithm, accelerating model convergence and cutting training time by 20%.
- Developed distributed training techniques for LLMs, boosting system performance by 30%.

## SEO Content AI, Los Angeles, CA - AI Infrastructure Engineer Nov 2022 - July 2023

- Enhanced AI content generation by 25% through integrating transformers within AWS microservices.
- Developed Python and JavaScript Chrome extension, increasing content quality and speed by 40%.

### Digital Clinics Research and Services, Hyderabad, India - Data Scientist Intern Nov 2021 - Dec 2022

- Developed image classification system with Faster R-CNN and TensorFlow, detecting cancerous cells accurately.
- Engineered segmentation with Detectron2 and QuPath, enhancing tumor boundary precision in medical scans.

## Edgeforce Solutions, Hyderabad, India - Data Scientist Intern Nov 2021 - Feb 2022

- Built real-time object detection system using YOLOv5 and TensorFlow, achieving 90% accuracy.
- Developed speech recognition model with PyTorch, deploying in Army Walkie Talkie emulator at 95% accuracy.

# **PROJECTS**

**Chronic Kidney Disease Predictor** 

- Used **Scikit-learn** to develop a logistic regression model, achieving a 98% F1 score for disease prediction.
- Employed **Flask** and the **MERN stack** to orchestrate a hybrid application, enhancing user accessibility by 30%.
- Utilized **Pandas** and **Numpy** for data preprocessing, ensuring 95% accuracy in model inputs.

## **Covid19 Bot**

- Developed a chatbot using **Python**, **Flask**, and **DialogFlow**, providing real-time updates to over 10,000 users.
- Integrated **RapidAPI** to access live COVID-19 data, ensuring information was updated every 5 minutes.
- Implemented **MongoDB** for managing user interactions, enhancing personalized responses by 40%.