

NAGARJUNA CHIDARALA

West Lafayette IN | (704)-726-4901 | nag96.chidara@gmail.com | www.nchidara.com

PROFILE

Passionate data scientist with a knack for extracting insights from intricate data challenges. Collaborative leader with a track record of timely project completion, global client engagement, and crafting scalable data solutions using Python, SQL, statistics, and optimization techniques. Inspired by research papers, skilled in innovative problem-solving. Ready to apply expertise in advanced analytics and solution implementation within challenging data science roles.

EDUCATION

Purdue University, Daniels School of Business **West Lafayette, IN**
Master of Science in Business Analytics and Information Management **August 2024**

Projects:

- Utilized classification techniques to enhance retention and revenue through targeted marketing strategies for Airbnb
- Implemented linear optimization methods to develop balanced exam sets, ensuring equitable result comparisons
- Employed GCP technologies - BigQuery ML and Pub/Sub, to predict real-time flight delays using BTS data
- (*In progress*) Designing an optimized supply chain network for an auto parts mfg. company (Consulting)

Narsee Monjee Institute of Management Studies (NMIMS) **Mumbai, India**
Post Graduate Diploma in Management (MBA – Business Analytics) **April 2021**

Indian Institute of Information Technology (IIIT) **Sricity, India**
Bachelor of Technology in Electronics and Communications **June 2017**

PROFESSIONAL EXPERIENCE

Tiger Analytics **Hyderabad, India**
Analytics Consultant **March 2022 – May 2023**

- Identified key drivers contributing to manufacturing waste for a CPG major using predictive modelling and the insights resulted in increasing production capacity by 13% with cost savings of USD 26 Million
- Led a team of 4 developing and delivering data envelopment analysis for labor efficiency across 250+ plants showing probable monetary opportunities ranging \$150k - \$6M per manufacturing plant per year
- Developed Power-BI dashboards to communicate results from above projects to plants and finance teams

Datacurate Technologies **Mumbai, India**
Technical Consultant **April 2021 – March 2022**

- Improved the claim revert time at a health insurance major from hours or days to under 5 seconds
- Led, developed and deployed fraud identification and claim processing systems based on SAS ID using 130+ fraud indicators and flagged statistically abnormal claims for review

Axis Bank **Mumbai, India**
Summer Intern (Analytics) **April 2020 – June 2020**

- Reduced costs from cash transport vehicles by 50% using route optimization and minimizing vehicle counts
- Implemented capacitated vehicle routing algorithm (CVRP) in python using Google-OR tools
- Successfully validated the solution in Mumbai chest and currently being expanded all over India

Velankani Software Pvt Ltd **Bengaluru, India**
Software Engineer **July 2017 – May 2019**

- Developed java-based solutions for a telecom client facilitating users' interaction with network elements
- Performed root cause analysis, resolved areas of concerns, reducing failure rate by more than 70%

ACTIVITIES, HONORS

- [Visiting Faculty](#) at NMIMS Mumbai, currently teaching 'Fundamentals of Business Analytics' to online MBA
- Winner, SAS Optimization Challenge – 2023, Purdue University
- Dean's List student during Post-Graduation at NMIMS, India
- Certifications: AZ-900 Azure Cloud Fundamentals, AWS Cloud Practitioner, Data Analyst in Power BI