

# Ann Mohan Chacko

[annmohanchacko@gmail.com](mailto:annmohanchacko@gmail.com) | +1 (984) 379-5997 | [LinkedIn](#) | Raleigh, NC 27606

## Education

### North Carolina State University

Master's · Computer Science · North Carolina, USA

Aug 2025 - Present

GPA: 3.61/4

- **Relevant coursework:** Design and Analysis of Algorithms, Neural Networks, Automated Learning and Data Analysis, Cloud Computing.

### Rajagiri School of Engineering and Technology

B.Tech · Computer Science · Kerala, India

Aug 2018 - Aug 2022

GPA: 8.88/10

- Graduated with Honors
- Received Merit Award in Mathematics
- **Relevant coursework:** Data Structures, Logic in Computer Science, Discrete Mathematics, Object-Oriented Design Principles

## Skills

**Programming & Data Engineering:** Python, SQL, Bash

**Machine Learning & Statistical Computing:** AI-driven Automation, TensorFlow, Keras, NumPy, SciPy, Neural Networks

**Operating Systems:** Windows, Linux, iOS

**Data Governance & Cloud Platforms:** Informatica CDGC, Metadata Management, Informatica Cloud Data Integration

**Data Engineering:** ETL/ELT Pipelines, Data Integration, Data Modeling, Data Transformation, Data Warehousing, Metadata Management, Data Lineage, Data Quality, Workflow Automation

**Analytics & Visualization:** Power BI, Data Analytics, Data Visualization, Dashboard Development, Reporting Automation

**Collaboration & Leadership:** Stakeholder Management, Client Communication, Cross-functional Collaboration

## Experience

### Informatica Business Solutions Private Limited

Data Engineer · Full-time

Apr 2025 - Jul 2025

Bangalore, India

- Performed data analytics and process optimization using data governance, data architecture, and cloud integration solutions to improve operational efficiency and business decision-making.
- Designed and automated metadata ingestion, lineage generation, and data quality workflows using Python, reducing operational costs by 40%.
- Built automated metadata classification pipelines using Python to improve data quality, compliance, and governance coverage, eliminating 200+ hours of manual effort.
- Developed and executed Python-based test automation for Monitoring Agent utilities to validate alerts, improve workflow efficiency, and troubleshoot system issues.
- Coordinated with development, business, and technical teams to deliver scalable data integration and governance solutions aligned with client objectives.
- Conducted interactive client training workshops and technical demonstrations, showcasing strong communication and stakeholder management skills.

### Informatica Business Solutions Private Limited

Associate Data Engineer · Full-time

Jul 2022 - Mar 2025

Bangalore, India

- Developed automated data analytics and data visualization workflows using Python, SQL, and Power BI dashboards, reducing manual reporting effort by 75% and improving reporting accuracy by 30%.
- Utilized SQL, Python, and cloud-based integration tools to analyze large and complex datasets, identify system inefficiencies, and implement scalable problem-solving solutions.
- Mapped client business processes to technology solutions and identified opportunities for workflow optimization, improving client satisfaction scores by 25% and reducing project timelines.
- Resolved critical client issues and product escalations in fast-paced environments, ensuring minimal downtime and high client satisfaction.
- Collaborated across cross-functional and global teams to support enterprise data governance, compliance initiatives, and operational improvements.
- Balanced multiple client priorities while demonstrating strong analytical thinking, adaptability, and communication skills.

## Projects

**Urban Sound Classification Using CNN and CRNN** · Python, PyTorch, Librosa, Machine Learning, Deep Learning

- Processed and analyzed the UrbanSound8K dataset using feature engineering techniques to prepare audio data for machine learning models.
- Developed CNN and CRNN models for environmental sound classification and optimized performance through model evaluation.

**Customer Review Using Facial Recognition** · CNN, Python, Pandas, NumPy, Machine Learning

- Performed data preprocessing, analysis, and emotion classification on facial expression datasets using CNN architectures in PyTorch, achieving ~80% accuracy across 7 emotion classes.
- Built a real-time sentiment analytics solution to support customer behavior analysis and data-driven business insights.

**NLP model for movies review classification** · Python, NLTK

- Implemented machine learning and natural language processing techniques to classify movie reviews into negative, positive, or neutral sentiments.
- Conducted multilingual text analytics on a low-resource Indian language dataset using Python-based NLP methods.