Meer Modi

mnm23@njit.edu | (908) 416-2191 | linkedin.com/in/meermodi | github.com/MeerModii | meermodi.dev | Roselle Park, NJ

EDUCATION

New Jersey Institute of Technology

Newark, NJ

Bachelor's of Science in Computer Science

Expected December 2025

Cumulative GPA: 3.75 / 4.0
Dean's Scholar: Fall 2022, Spring 2023, Fall 2023, Spring 2024

WORK EXPERIENCE

P&F Solutions Remote, NJ

Cloud Engineering Intern

August 2024 - Present

- Applied knowledge of cloud computing, Terraform, and Ansible to design and implement scalable cloud architecture, utilizing best practices and automation to improve deployment efficiency by 25%.
- Configured virtual machines, software-defined networks, and storage with a focus on security and governance.
- Developed comprehensive network diagrams, backup/recovery plans, and disaster recovery designs, reducing potential downtime by 20% through meticulous planning and execution.

New Jersey Courts Bridgeton, NJ

Software Developer - IT Analyst 1 Intern

June 2024 – Present

- Lead the planning and development of an inventory management system using Microsoft Power Apps and Power Automate (Flows). Effectively integrated Azure Active Directory and databases, enhancing inventory tracking accuracy by 20%.
- Managed IT tickets and Azure cloud configurations for over 500 judiciary employees, enhancing system stability, security, and uptime.
- Configured and deployed workstations with custom operating systems and applications. Assisted in re-engineering efforts to migrate from legacy software to new.

New Jersey Institute of Technology

Newark, NJ

Teaching Assistant - Data & Computer Science

January 2023 - Present

- Facilitated learning by teaching fundamentals of Java and Python, along with core software development concepts of Object-Oriented Programming (OOP) and Data Structures and Algorithms (DSA).
- Provided expert guidance in debugging and software troubleshooting, resolving 95% of technical issues within 24 hours, ensuring smooth lab operations and student progress.

PROJECTS

Financial Assets Analysis Software - Flutter Multiplatform

- Technologies Used: Flutter, Dart, Firebase, TensorFlow, Machine Learning, Python, Pandas, NumPy, REST API, Azure.
- Engineered a full stack Flutter application to fetch, analyze, and display market data for stocks and cryptocurrencies. Deployed python as backend using REST APIs for real-time market data integration and Firebase for database and secure authentication.
- Developed and implemented a stock price prediction model using Python's machine learning libraries, TensorFlow and Keras, leveraging LSTM neural networks for time series forecasting.

Data Breach Analysis Tool

- Technologies Used: MongoDB, Express.js, React.js, Node.js, Python, Pandas, NumPy, Scikit-learn, TensorFlow, Keras, Matplotlib, Seaborn, REST API.
- Engineered a full-stack data breach analysis tool using the MERN stack and Python to import, manage, and analyze historical data breach records. Deployed MongoDB for efficient data storage, with a secure Express.js backend providing RESTful APIs.
- Developed a React.js frontend for data visualization, enabling trend exploration through charts and dashboards. Integrated Python for advanced data preprocessing and predictive analytics using machine learning models.

CERTIFICATIONS

• Microsoft Azure (AZ 900) • Google Data Analytics

SKILLS

Programming Languages & Frameworks: Java, Python, Dart, Flutter, MongoDB, Express.js, React, Node.js, JavaFX, PHP.

Cloud & Data Science: Microsoft Azure, AWS, Terraform, Firebase, TensorFlow, Keras, Machine Learning, Pandas, NumPy, Seaborn, Scikit-learn, Matplotlib.

Software Engineering: Data Structures & Algorithms, Object-Oriented Programming, Flask RESTful API, API Integration, Software Troubleshooting, Microsoft Power Apps, Power Automate (Flows), Office 365, GitHub, Salesforce.

LEADERSHIP & AWARDS