

Ikhlaq Ahmad

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Education

The University of Texas at Dallas | Richardson, TX

Master of Science in Computer Science | Dec 2025

Relevant Coursework

Computer Vision, Machine Learning, Computer Networks, Operating Systems, Databases, Algorithms

Experience

LanceSoft, Inc | Dallas, TX

RF Network Support Engineer | June 2024 – Aug 2024

- Gathered and analyzed cellular data, preparing reports and documentation for management.
- Collaborated with cross-functional teams to integrate RF test results into product improvements.
- Calibrated and maintained RF testing equipment, ensuring accurate testing by resolving issues.
- Analyzed network performance using latency, pings, and packet loss, among other parameters.

Skills

- **Coding Languages** C/C++, Java, Python, HTML, CSS, JavaScript
- **Database** SQL, NoSQL
- **APIs** REST, GraphQL using JSON, XML
- **Version Control** Git, GitHub
- **Frameworks** Django, Flask, Spring
- **Operating Systems** Windows, MacOS, *NIX-Based
- **Certification(s)** (ISC)2 Certified in Cyber Security (Course Completion)

Projects

Deep-Fake Image Detection via Transfer Learning

- The purpose of this project was to learn and leverage transfer learning in ML models.
- Detected AI-generated images using a model built on RESNet50 with 25+ million parameters.
- Trained the last 25 layers on 65,000+ images (69 GB) over 15 epochs.
- Achieved F1 score of 0.956 and other metrics around 95%.

Internet Relay Chat Bot

- The purpose of this project was to utilize APIs for real-time data communication.
- Developed a Java IRC bot to display U.S. city weather using Open Weather API and GSON.
- Added a feature to display a random activity via Bored API for “bored” or “fun activity” commands.
- Integrated a user-friendly interface and supported multiple weather and activity queries.

Diabetes Prediction Using Decision Trees

- The purpose of this project was to select features of the data that would accurately predict result.
- Predicted diabetes status (diabetic, prediabetic, or none) using decision trees with grid search.
- Data set included 21 features like glucose level, BMI, blood pressure, and family’s history.
- Achieved accuracy precision recall (0.74), F1 score (0.74), and cross-validation mean (0.7329).