# **TILA MUHAMMAD**

M: + (92) 301 8933948 | E: w4s.tila@gmail.com | GitHub ( ) | LinkedIn in

#### RESEARCH INTERESTS

Machine Learning, Natural Language Processing, Sentiment Analysis, Fake News Detection, Hate Speech Detection

#### WORK EXPERIENCE

## Clouditecture – AI/ML Intern

*View Certificate* Nov 2024 – Feb 2025

- Developed and implemented machine learning models for:
  - Sentiment analysis of textual data on yelp reviews and twitter data
  - Email spam classification using natural language processing techniques
  - Quora duplicate question detection using Sentence Transformer and KNN
  - Job description to ESCO occupation code classification

## **atomcamp** – Artificial Intelligence Trainee

View Certificate Jun 2024 - Sep 2024

- Gained hands-on experience through diverse AI and ML projects, including:
  - News classification using the BBC dataset
  - Student adaptability prediction using behavioral data
  - · Weather condition identification through image data
  - Summarization of Urdu discussion threads using LSTM and K-Mean Clustering
  - Obesity trend analysis and prediction

#### atomcamp - Data Science Trainee

View Certificate Jan 2024 – Apr 2024

- Collaborated with peers to gather, clean, and preprocess datasets for exploratory and statistical analysis.
- Utilized Excel for advanced data manipulation, visualization, and statistical computations.
- Wrote SQL queries to retrieve, manipulate, and analyze data from relational databases.
- Designed and developed interactive dashboards and reports using Power BI to communicate insights effectively.

#### Strings Technologies – Odoo Developer Intern

View Certificate Mar 2022 – Sep 2022

- Worked closely with the CEO to develop and customize Odoo ERP applications based on specific business requirements.
- Diagnosed and resolved technical issues within the Odoo framework, ensuring optimal system performance.
- Maintained comprehensive documentation for custom modules, bug fixes, and technical procedures.

#### PROJECTS & RESEARCH EXPERIENCE

### Exam Management System – <u>Dr. Bahar Ali</u>

2022

- Designed and implemented a complete Exam Management System using Odoo ERP platform.
- Automated key academic fucntions including exam scheduling, grading workflows, and report generation.
- Tools & Technologies: Odoo ERP, Python, PostgreSQL, CSS, HTML, XML.
- Improved operational efficiency by centralizing exam-related processes within an integrated system.

### Fake News Detection Using Machine Learning and LSTM – Dr. Atif Khan

Oct 2020 – Aug 2021

- Built and compared models for fake news detection using both traditional ML (Logistic Regression + TF-IDF) and deep learning (LSTM + Word2Vec).
- Tools & Libraries: Python, Tensorflow and Keras, NumPy, Pandas, NLTK, Scikit-learn, Matplotlib.
- Outcomes and Findings: Accomplished 90.9% accuracy with Logistic Regression (TF-IDF Uni +Tri-grams) and 87.2% with LSTM using Word2Vec embeddings.

#### Hate Speech Detection Using Machine Learning and N-Gram Techniques – Dr. Atif Khan

Feb 2021 – Jul 2021

- Co-authored a research paper focused on detecting hate speech in social media content using supervised machine learning algorithms.
- Tools & Libraries: Python, NumPy, Pandas, NLTK, Scikit-learn, Matplotlib, Regex.
- Outcomes and Findings: Achieved 94.58% accuracy, demonstrating high performance in binary classification.
- Conducted data cleaning, feature extraction, model training, and evaluation using metrics like confusion matrix, accuracy, precision, recall, and F1-score.
- **DOI:** <u>10.35957/jatisi.v10i1.4711</u>

# IoT-Enabled Food Freshness Detection Using Multi-Sensor Data Fusion and Mobile Sensing Interface

ICCK Transactions on Sensing, Communication, and Control,

June 2025

- Co-authored with Mazhar Iqbal, Junaid Yousaf, and Atif Khan
- Developed a low-cost IoT-based system using biosensors and a mobile interface to detect food freshness in real time.
- Achieved accurate classification of spoiled vs. consumable dairy, meat, and fruit products using pH, moisture, and ethanol sensors.
- Aimed at reducing foodborne illnesses and minimizing food waste through early spoilage detection.
- **DOI:** 10.62762/TSCC.2025.401245

## **EDUCATION**

FAST – National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad MS in Artificial Intelligence			2025 – Present
Islamia College Peshawar BS in Software Engineering – CGPA 3.52/4.0		<u>View Certificate</u>	2021
CERTIFICATIONS			
•	1 <sup>st</sup> International Seminar on Advanced Bioinformatics	View Certificate	2025
•	IELTS   Listening: 7.0, Reading: 5.0, Writing: 6.0, Speaking: 6.0   Overall: 6.0	<u>View Certificate</u>	2025
•	How to Write and Publish a Scientific Paper, Coursera	<u>View Certificate</u>	2023
•	Machine Learning, Simplilearn	View Certificate	2023
•	KP Digital Internship Program	View Certificate	2022
•	Zero to Mastery Machine Learning, Udemy		2020
HONORS & AWARDS			
•	PM Youth Laptop Scheme – Awarded for Academic Excellence under a Nationwide Merit-Based Initiative		

# **SKILLS**

- Languages: Python (NumPy, Pandas, Scipy, TextBlob, Matplotlib, Scikit-learn, NLTK, Tensorflow), HTML, CSS, XML, SQL, and Odoo ERP
- Visualization: Power BI
- Miscellaneous: Ubuntu, Windows, Latex (Overleaf), Microsoft Office, Visual Studio, Kaggle, Jupyter Notebook, Github, Anaconda

# **REFRENCES**

Dr. Atif Khan
Chairman/Associate Professor
Islamia College Peshawar
Email: atifkhan@icp.edu.pk
Dr. Khalid Haseeb
Assistant Professor
Islamia College Peshawar
Email: halid.haseeb@icp.edu.pk

Phone: +92-3339257326 Phone No: +92-9216948