# CURRICULUM VITAE PERSONAL INFORMATION

# Rubaina Nazeer

Father Name: Nazeer Ahmad

Address: Faiz-e-amm chowk, Multan

CNIC: 36104-3730759-0

**Cell:** 03008120821, 03000500821 **Email:** <u>nrubaina@gmail.com</u>

**EDUCATION** 



Degree	Institute	Year
M. Phil Computer Science (Gold Medalist)	University of Education Lahore, Multan Campus	2021-2023
M. Ed	Allama Iqbal Open University	2019-2020
MSc Information Technology	University of Education Lahore, Multan Campus	2017-2019
B. Ed	University of Education Lahore, Multan Campus	2016-2017
B. Com	University of Punjab	2010-2012
I. Com	Board of Intermediate and Secondary Education, Multan	2008-2010
Matric	Board of Intermediate and Secondary Education, Multan	2006-2008

# **Subject Interest**

- Machine Learning
- Programming
- Networking
- Database
- Data Structure
- Operating System

# **Work Experience**

# From 13 September 2023 to Continue

• Work as a visiting lecturer in Department of Computer Science, NCBA&E Multan Aug

#### 2019 to June 2021

Research Team Member at APP Technologies Multan

#### **Aug 2019 - Sep 2019 •** As an

internee in Askari Bank.

#### PERSONAL SKILLS

- Excellent Communication
- Flexible and Adjustable according to environment
- Consistent hard worker
- Team Management & Team cooperation
- Problem-solving skills and Creativity

#### PROFESSIONAL SKILLS

- WordPad &Paints
- Report Writing (MS Word) and Data Entry (MS Excel)
- MS Office / MS Windows Home/Pro/Server 12
- Internet & E-mail
- Programming (C, C++, Java, Python) and Database (MSSQL, MS Access, Oracle)
- Web Designing (HTML, CSS) and Software Installation
- Presentation Design (PowerPoint)

#### **RESEARCH INTERESTS**

- Networking and Machine Learning
- Medical Image Processing
- Natural Language Processing and Information Retrieval System

#### **PROJECTS**

- Design and Development of Tourist Guide Application using ASP.NET. (Final Year Project)
- Intelligent Knowledge Acquisition for Detection of CLCuD Susceptibility Scale Level Based on Dynamic Weighted Layering Model. (MS Thesis).

#### **PUBLICATIONS**

- Nazeer, R., Ali, S., Hu, Z., Ansari, G. J., Al-Razgan, M., Awwad, E. M., & Ghadi, Y. Y. (2024). Detection of cotton leaf curl disease's susceptibility scale level based on deep learning. Journal of Cloud Computing.
- Nazeer, R., & Maqbool, M. S. (2022). A Hybrid Method for Analysis of Sentiments and Opinions of Social Media. Machines and Algorithms, 1(1). Retrieved from https://knovell.org/MnA/index.php/ojs/article/view/15.(Abstract)
- Fazal, U., Khan, M., Maqbool, M. S., Bibi, H., & Nazeer, R. (2023). Sentiment Analysis of Omicron Tweets by using Machine Learning Models. "Journal of VFAST Transaction on Software Engineering"

- Basit, A., Hanif, I., Maqbool, M. S., Qayyum, W., Hasnain, M. A., & Nazeer, R. (2023). Cross-Lingual Information Retrieval in a Hybrid Query Model for Optimality. Journal of Computing & Biomedical Informatics, 5(01), 130-141.
- Maqbool, M. S., & Nazeer, R. (2022). Forecasting Cardiovascular Disease Using Deep Learning and Machine Learning Paradigms. Machines and Algorithms, 1(1). Retrieved from https://knovell.org/MnA/index.php/ojs/article/view/17.(Abstract)

#### SUBMITTED PAPERS FOR PUBLICATION

- A Machine Learning Method for Identification of Plagiarism on Urdu English Language.
- Pair Corpus (International Journal of Information Technology, Springer).

# **AWARDS**

- Awarded by Laptop through PM laptop Scheme.
- Awarded by Merit Scholarship from University of Education (MSc IT)

#### **LANGUAGES**

- Urdu (Excellent) National Language
- English (Excellent)
- Punjabi (Excellent) Mother Language

# **AVAILABILITY: ON DEMAND**