**CURRICULUM VITAE**

**VARDAH MAZHAR BUTT**

**Cell: 0334-4126696**

**Email:** [**Vardahmazhar@gmail.com**](mailto:Vardahmazhar@gmail.com)

|  |  |
| --- | --- |
| **About Me** | A young energetic, self-paced and self-motivated female having a clear, logical mind with practical approach to solve business and technical problems by using my IT and AI education & skills. I am balancing roles as a Teacher and IT technician. In class, I am raising young minds with tailored learning experiences in subjects like Computer Science, Programming languages and Labs simultaneously, in IT, I tackle network issues, implement software solutions, and ensure system security with a keen eye for detail. My experiences in both domains highlight a blend of problem-solving skills, creativity, and a commitment to continuous learning. |
| **Career Objective** | I wish to work in an organization where I can maintain and enhance professional productivity, by developing modern methodologies with latest innovations especially in Information Technology and Artificial Intelligence Industry comprise with Training Delivery & Education Sharing. |
| **Qualification** | * MPHIL (MS in Artificial Intelligence) Session 2023-2025   UMT University of Management & Technology, Lahore   * BSIT (BS in Information Technology) Session 2019 - 2023   Minhaj University, Lahore   * ICS (Intermediate of Computer Science) in 2017-2019 BISE, Lahore * Matriculation in 2017 BISE, Lahore |
| **Experiences** | * One & half (1.5) years of Teaching at Aghosh Grammar School & College, Township Lahore, as Lecturer for High School and Intermediate classes. * Two & half (2.5) years Teaching in Class room Lecture delivery of Mathematics, Science, English and Computer Science subjects to Secondary School level at Al-Hamd Academy, Hareem Campus, College Road Lahore. * Logo Designer at Allied Cargo International Pvt Ltd (Remote) * Social Media Designer at MRP industry Multan & Power Polymer Company Lahore (Remote) |
| **Research Areas** | * Prediction Of Heart Attack and Cardiovascular Diseases by Using Federated Learning Model in Artificial Intelligence. * Image Classification of Brain Tumor using Deep Learning Classification Model * Implementation of Computer Vision technology for medical reports analysis using NLP |
| **Skills** | * MS Windows/MS Office Tools * DBMS /OS * Modal training in ML * Full Stack Development * Animation 2D 3D max * Web Designing & Development * Cisco Network Tools * Data Analysis * Mobile Applications Development * Social Media Management /Content Writing (Technical) * Programming Languages /Logo Designing   (Extra-curricular activities includes Arabic calligraphy (2nd prize winner at UCP Takra 2022) & Badminton   * Time Management * Presentation & Demonstration * Verbal Communication * Written Communication * Work-load Management |