

# Muhammad Tauqeer Sadiq



**Nationality:** Pakistani, **Date of birth:** 08/06/2003, **Gender:** Male

**Phone number:** (+92) 3017511843

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

**GitHub:** <https://github.com/MuhammadTauqeerSadiqRollNo2076/>

**Kaggle :** <https://www.kaggle.com/muhammادتauqeersadiq>

**LinkedIn:** <https://www.linkedin.com/in/m-tauqeer-sadiq-99b687253>

**Home:** (Pakistan)

## Objective

Fresh Software Engineering graduate passionate about full stack development, AI, and machine learning. Seeking an internship or entry-level position in a software house to apply technical skills, contribute to real-world projects, and grow as a developer in a professional environment.

## EDUCATION AND TRAINING [ 2021 – 2025 ]

### Bachelor's of Science in Software Engineering

#### *The Islamia University of Bahawalpur*

City: Bahawalpur | Country: Pakistan | Website: <https://www.iub.edu.pk/> | Field(s) of study: Software Engineering | Final grade: **3.25/4.00**

## Technical Skills

- **Frontend:** HTML, CSS, Bootstrap, JavaScript, React.js
- **Backend:** Flask, Python
- **Programming Languages:** Python, JavaScript
- **Python Libraries:** NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn
- **Core Concepts:** Machine Learning, AI, Algorithms, Statistics, Linear Algebra
- **Version Control:** Git, GitHub
- **DevOps Tools:** Docker (Basics)
- **Database:** MySQL
- **Tools:** VS Code, Jupyter Notebook, Git, Postman

## Projects

### • **Final Year Project:** E-Commerce Website with AI Recommendation System

Technologies: React (Frontend), Flask (Backend), Python (ML) Database (MYSQL)

### • **Songs Prediction with Recommendation Engine**

Used Python and ML to build a song recommendation system

### • **Weather & COVID-19 Data Analysis**

Cleaned and analyzed datasets using Python for insights

- **Cartoonifier Python Project**

Image processing using OpenCV to cartoonify pictures

- **Product Recommendation System**

Used Python and ML to build a song recommendation system

## **Internship Experience**

**Internee | Code Lab Tech School & IT Solution |** June 2023 – Oct 2023 | Bahawalpur

- Designed responsive websites using HTML, CSS, and JavaScript
- Coordinated with teams to manage tasks and timelines
- *Practiced real0world web devolpment skills*

## **CERTIFICATES**

- HTML & CSS – Code Lab (Dec 2023)
- JavaScript – Code Lab (Dec 2023)
- Python – DataCamp (May 2025)

## **Languages**

- Urdu – Native
- English – Intermediate (B1)

## **Soft Skills**

- Problem Solving
- Team Collaboration
- Time Management
- Communication
- Fast Learner

**References available on request.**