



## CONTACT

- 📞 0306-0811362
- ✉️ tehzeebh456@gmail.com
- 📍 Near Ulfat Photoshop Pakki Shah  
Mardan District Mianwali
- 🌐 www.linkedin.com/in/tehzeeb-hassan18

## EDUCATION

2020 - 2024

UNIVERSITY OF MIANWALI

- Bachelor of Computer Science
- GPA: 3.01 / 4.0

2018 - 2020

GOVT. HIGHER SECONDARY

SCHOOL DAUD KHEL

DISTRICT MIANWALI

- Intermediate
- 872/1100 Grade B+

2016 - 2018

GOVT. BOYS HIGH SCHOOL

PAKKI SHAH MARDAN

DISTRICT MIANWALI

- Matriculation
- 1011/1100 Grade A+

## SKILLS

- HTML, CSS, JavaScript (Basic),  
Bootstrap
- Microsoft Excel, Word,  
PowerPoint
- Python (ML basics), SQL (Basic  
queries)
- Teamwork, Time Management,  
Project Planning

# M TEHZEEB HASSAN

## IT INTERN - WEB DEVELOPER

## PROFILE

Motivated Computer Science graduate with practical experience in front-end web development and design. Eager to join a Management Trainee - IT program to apply technical skills, contribute to digital projects, and develop into a well-rounded IT professional with leadership potential.

Skilled in team collaboration and project execution through internships and academic experience, with a strong focus on continuous learning and adaptability.

## WORK EXPERIENCE

### SuperTech Institute

2024 - 2025

Graphics Designing

- Gained hands-on experience in Adobe Illustrator and Photoshop.
- Developed professional graphics for web, branding, and digital media.
- Improved design skills in typography, visual composition, and creative layout.
- Created visually appealing designs while applying industry best practices.

### Ezitech Institute

2024 - 2025

Front End Web Development

- Completed a front-end development internship at Ezitech from October 2024 to January 2025.
- Worked on responsive web design, UI/UX improvements, and performance optimization.
- Gained experience in HTML, CSS, JavaScript, and Bootstrap for building user-friendly websites.

### FYP - Skin Lesion Detection Using Deep Learning

2024

Team-Based | University of Mianwali

- Developed a deep learning model (CNN) in Python to classify skin lesions for early detection of diseases
- Worked in a team of [3/4] members: managed data preprocessing, model training, and documentation
- Used tools like Jupyter Notebook, TensorFlow/Keras, and image datasets
- Practiced collaboration, time management, and technical reporting under academic deadlines