

MUJEEB AHMED

Main Korangi Road, Karachi, Pakistan

Contact Number: +92-313-3903612 | Email: mirmujeebahmedtalpur612@gmail.com

LinkedIn: <https://www.linkedin.com/in/mujeebahmed612/>

EDUCATION

2019 – 2023	BS Computer Science	Sukkur IBA University	CGPA: 2.70/4.00
2014 – 2018	Matriculation/Intermediate (BISE – Mirpurkhas)	Govt. Boys Degree College	Grade: A

EXPERIENCE

ANH Group – Web Developer (Full Time - Karachi)

July 2023 – Sept 2023

- Led front-end development efforts, ensuring responsive design and optimal performance for ANH Group's website.
 - Developed custom web solutions using HTML, CSS, JavaScript, ReactJS, and CMS platforms like WordPress.
 - Collaborated with cross-functional teams to integrate design concepts and improve user experience.
 - Implemented performance optimization techniques and improved SEO rankings for increased organic traffic.
 - Maintained and updated web content efficiently by integrating content management systems (CMS).
-

CERTIFICATIONS

- **Introduction to SQL**, Data camp
 - **MongoDB Developer Path**, MongoDB University
 - **Responsive Website: Code with HTML, CSS, and JavaScript**, University of London
-

SKILLS

- **Web Development (/HTML/CSS/ReactJS/NodeJS)**
 - **Mobile Application Development (Flutter/Kotlin/Java)**
 - **WordPress Development**
 - **Office 365/Google Business Suite**
 - **Database Design and Management**
 - **.Net/C#/Java/Kotlin Programming**
 - **Python Programming and Data Science**
 - **Linux System Administration**
 - **Social Media Management**
 - **Team Lead**
-

AWARDS AND HONORS

- **Sindh Endowment Scholarship**, Government of Sindh, Pakistan
 - **Programming Tutor**, Programming Resource Centre – PRC, Sukkur IBA University
 - **Director IT**, Sukkur IBA University Model United Nations – First Edition
 - **Robotics Exhibition**, Runner UP, Tech Fest-23, Sukkur IBA University
-

PROJECTS

- **Brain-TAMP, Final Year Project** *Mobile Application – Flutter*
Developed 'Brain-TAMP,' a 3D human brain demonstration mobile application using Flutter, designed to provide intuitive 3D visual representations of information for enhanced comprehension about human brain.
- **Thyroid Disease Detection Portal, Semester Project** *Machine Learning – Python*
A disease detection system was developed using Machine Learning, Python, and HTML/CSS, using Google Collab, Flask, and Flask web frameworks.
- **Face Detection Application, Semester Project** *Data Science – Python*
Developed an application that detect the face of a person using AI Models and understood the workings of AI and ML modelling.