







# Muhammad Taimur

## Frontend Developer

-  taimurwaheed2003@gmail.com
-  +92 3015467088
-  Rawalpindi, Pakistan
-  linkedin.com/in/muhammad-taimur-428053221
-  github.com/taimurwaheed
-  https://taimur-waheed.netlify.app/

### INTRODUCTION

A NUML Islamabad student, seeking opportunities within web-based technology to gain invaluable industry experience. Eager to work for an organization as an intern, aims to learn the inner workings of professionals and companies, and to understand the corporate work structure for the future. With a foundation in React, HTML, CSS, and JavaScript, I am keen to contribute to dynamic projects and collaborate with professionals to enhance skills and knowledge in web development.

### EDUCATION

**National University of Modern Languages, Islamabad**  
Bachelors in Computer Science  
02/2022 – present  
CGPA: 3.01

### INTERESTS

Gaming | Sports |  
Programming | Music

### SKILLS

Javascript | React Js | HTML5 | CSS3 |  
Php | Java | JSP | MySQL | C++ | Git

### PROJECTS

#### Portfolio Website

I've created a portfolio website using React

#### Landing Page

The landing page serves as a demonstration of effective design principles and layout techniques.

#### Calculator

Developed a functional calculator application using HTML, Bootstrap, and JavaScript.

#### Todo-List App

Developed a dynamic and interactive Todo List application using React.

#### Stopwatch

The application allows users to start, stop, and reset.

#### Digital Clock

Developed a real-time digital clock application using React, showcasing real-time data handling.

#### Event Management System

This system built with Java, JSP, Servlet, and a database, offers user-friendly event creation, management & display.

### CERTIFICATES

Programming with Javascript 

Introduction to Git and GitHub 

### COURSES

#### Object Oriented Programming

#### Data Structures & Algorithms

#### Web Development

#### Database Management System