# Talib Abbas

Lahore, 54000 | 03184189654

 $\frac{talibali303@gmail.com \mid https://github.com/talibabbas77 \mid www.linkedin.com/in/talib-abbas-9b0166254}{} \mid www.linkedin.com/in/talib-abbas-9b0166254}$ 

As an aspiring frontend web developer seeking an internship opportunity, I bring a solid foundation in HTML, CSS, Tailwind, Bootstrap and JavaScript, coupled with hands-on experience in Express, Node.js, and MySQL. Currently pursuing my undergraduate degree, I am eager to apply and enhance my skills in a professional environment. With a growing proficiency in React, I am keen on contributing to innovative projects and collaborating within a dynamic team. My passion for creating intuitive user experiences drives my commitment to continuously learn and adapt to emerging technologies. I am excited to leverage my academic background and practical knowledge to contribute effectively to your organization's frontend development initiatives.

## **EDUCATION:**

**Bachelor of Science (B.S.) – Computer Science** 

Nov 2020 - Nov 2024 (Expected)

National College of Business Administration and Economics, Lahore

#### **SKILLS:**

Intermediate in: HTML, CSS, JavaScript, MySQL

**Basic in:** Tailwind CSS, Bootstrap, Reactis, Nodejs, Express.js

### **PROJECTS:**

**NFT Website - Fully Responsive:** Developed a fully responsive Non-Fungible Token (NFT) website that allows users to explore and purchase digital assets securely. The website showcases various NFT collections with detailed information about each item, including images, descriptions, and pricing. Users can navigate through different categories, view individual NFTs, and complete transactions seamlessly.

**Project Link:** NFT Website - Fully Responsive (https://github.com/talibabbas77/NFT-Website-Fully-Responsive.git)

**Sign-in/Sign-up Form:** Crafted a Sign-in/Sign-up form using HTML, CSS and JavaScript for a web project. The form provides users with options to either sign in with existing credentials or register for a new account. Emphasis was placed on usability, visual appeal, and adherence to web form design best practices.

**Project Link:** Sign-in/Sign-up Form (https://github.com/talibabbas77/Sign-in-Sign-up-Form.git)

#### **LICENSES & CERTIFICATIONS:**

HTML 2023

Lumos Learning - 2329f49d145d90ac31606dde79cc96bf

**Problem Solving (Basic)** 

2023

HackerRank - 9FD302035AC1