

+92 318 8397653

adnanahmedb7208@gmail.com

<https://www.linkedin.com/in/adnan-ahmed-066847242/>

<https://github.com/AdnanAhmed04>

State Bank Society ,Scheme 33 ,Karachi



# ADNAN AHMED

Software Engineer

## SUMMARY

Passionate and driven frontend developer, dedicated to crafting visually captivating and intuitive websites and web applications. Skilled in HTML, CSS, JavaScript, Tailwind, Material UI, and modern frontend frameworks like ReactJS. Possessing a solid grasp of design fundamentals and user experience, adept at translating designs into seamless code. Committed to continuous learning, staying abreast of industry trends and technologies to deliver innovative, top-tier solutions

## EDUCATION

### University

Bachelor's Degree in Computer Science  
(BSCS) 3.01 GPA  
2021 – 2025

### Johar Degree College

Pre-Engineering (Passed with A Grade)  
2019– 2021

## SKILLS

- React Js
- JavaScript (ES6)
- CSS
- Tailwind CSS
- Bootstrap
- Material UI
- Postman
- SQL
- Firebase
- Python
- Jira
- GitHub
- AWS (S3 bucket)
- Gateby

## CERTIFICATIONS

- React Js Udemy
- JavaScript Udemy
- SDLC Udemy
- Python Core by Solo Learn
- Software Testing by Udemy

## PROFESSIONAL EXPERIENCE

### Frontend Developer

CodSoft | Nov-2023 - Dec-2023

Work with technologies like React Js ,Material Ui ,JavaScript, Tailwind CSS ,HTML and CSS

### Frontend Developer

RAWTS | Jun – August 2024

Work with technologies like AWS (S3 bucket ),React Js ,JavaScript, HTML and CSS

## PROJECTS

- Shopping cart (Using React Js )
- E - Mart (Using React Js )
- Olx clone (Using React Js and Tailwind-CSS )
- Pak wheels Clone (Using React Js and CSS )
- Weather Forecast (Using Js )
- Zakat calculator (Using Js )
- To do App (Using Js )
- Digital Clock (Using Js )
- Netflix clone (Using CSS )
- Instagram clone (Using CSS )
- Apple Clone (Using CSS )
- Google Form (Using Firebase and React)

## Extra-Curriculars

- SMIT (MERN Stack Development)
- Gold Level in Python Hackerrank
- Sliver Level in JavaScript Hackerrank
- Sliver Level in SQL Hackerrank