

# SAKINA AHMED

Web Developer

# About Me

An intermediate-level web developer with expertise in React, TypeScript, Python, and FastAPII am constantly exploring cutting-edge technologies, including Next, is and agentic AI, as part of my training at PIAIC.



+92 318 222 8367



sakinaahmed 100@gmail.com



https://github.com/sakinaah med100

## Language

- English (fluent)
- Urdu (native)
- Hindi (fluent)

# Skills

- Programming Languages:
   JavaScript, TypeScript,
   Python
- Frameworks/Libraries: React,
   Next.js (beginner level),
   FastAPI
- Tools: Git
- Databases: MongoDB
- Other Skills: UI/UX Design,
   Testing Tools

## Experience

I have practiced creating various web development projects, demonstrating my ability to build dynamic and user-friendly applications. With over three years of teaching experience in diverse fields, I possess strong communication, collaboration, and problem-solving skills, thriving in team environments and delivering impactful solutions.

#### Education

#### Advanced Levels (A-Levels)

- Institution: The City School
- Year: 2019
- Achievement: High Achiever

PIAIC
Present- Learning
Agentic AI

# **Projects**

# **E-Com Shopping App**

• Purpose: connects external APIs to display range of products.

- Your Role: Designed & developed the frontend using React and TypeScript; integrated backend APIs with Node.
- Technologies Used: React, Tailwind CSS.
- <u>Git Repo:</u> https://github.com/sakinaahmed100/shop\_ecom/

#### **Weather App**

- <u>Purpose:</u> A web application that fetches and displays realtime weather data for any city.
- Your Role: Built the application's user interface and consumed third-party APIs for data retrieval.
- Technologies Used: React, Axios, API Integration
- Git Repo https://github.com/sakinaahmed100/weatherapp

## **Movie Website**

- Purpose: Showcasing movie information and user reviews.
- Your Role: Designed a responsive layout and implemented dynamic rendering of movie data.
- Technologies Used: Next JS
- <u>Git Repo: https://github.com/sakinaahmed100/movie\_web</u>