

TOOBA ATTARIA

+92 3041915415 • toobaattaria26@gmail.com

SUMMARY

I'm a Full Stack Developer skilled in React, Next.js, and Supabase. I build clean, responsive web interfaces and connect them with efficient backend systems. I enjoy creating modern web apps and turning Figma designs into smooth, functional user experiences.

PROJECTS

- **Portfolio Website** [Visit Project](#)

Tech Used: HTML, CSS, Bootstrap

What I Learned: I learned to create a responsive layout using Bootstrap, design clean UI, use components like navbar, cards, and understand how to build a UX portfolio structure.

- **Ludo Game** [Visit Project](#)

Tech Used: HTML, CSS, JavaScript

What I Learned: I learned to build an interactive Ludo board, implement game rules using JavaScript, and manage multiple players with smooth turn-based logic.

- **Simon Game** [Visit Project](#)

Tech Used: HTML, CSS, JavaScript

What I Learned: I learned to build an interactive Simon Game, implement color and sound sequences, manage user input, and apply game logic for matching patterns.

- **Text Preprocessing Tool** [Visit Project](#)

Tech Used: React.js

What I Learned: I learned to clean and process text data, remove stop words, tokenize sentences, and prepare inputs for further analysis or machine learning.

- **Expense Tracker** [Visit Project](#)

Tech Used: React.js

What I Learned: I learned to build a responsive expense tracker using React, manage user input, and display real-time balance and transaction history.

EDUCATION

Bachelor of Software Engineering | 2022-2026

The University of Faisalabad, West Canal Road

- Relevant Coursework: Web Development
 - GPA: 3.78
-

ADDITIONAL INFORMATION

- **Technical Skills:** HTML, CSS, Bootstrap, Tailwind, JavaScript, React.js, Next.js, Supabase, Appwrite, React Native, Firebase Responsive UI Design
- **Languages:** English
- **Certifications:**
 - Web and Mobile App Development – SMIT (In Progress)
 - JavaScript Essentials – Cisco Networking Academy
 - Computer Applications – TEVTA (6-Month)