



# Arslan Abbas

## Web Developer

**Address:**  
Jhang, Punjab, Pakistan  
**Phone:**  
+923157320449  
**Email:**  
arslanabbas5511@gmail.com

### Summary

Dedicated and highly motivated recent BSCS graduate with a strong foundation in computer science concepts, programming languages, and problem-solving skills. Proficient in web development and eager to contribute innovative solutions to real-world challenges.

### Skill Highlights

- React.js
- Next.js
- Express.js
- Tailwind css
- Bootstrap
- Html / CSS
- Database (Supabase, Firebase, PostgreSQL)

### Experience

**Web Developer Dedication** – 01/10/2023  
**01 Computer Academy**, (Remote base)

I collaborated with senior developers to create user- friendly web pages, optimize performance, integrate third party APIs, and maintain a visually appealing interface, while also addressing technical issues.

### Education

**BS Computer Science:** (2019-2023)

**GC University Faisalabad**

I completed my Bachelor of Computer Science degree from GC University Faisalabad, where I gained a strong foundation in programming languages and software engineering principles.

### Projects

- **Arsal Services**  
[URL](#)
  - **Description:** Developed a React.js web app named Arsal Services with Tailwind CSS. Features a Daily Work Planner with local storage and a World Stats section for country statistics.
  - **Technologies Used:** React.js, Tailwind CSS, Day.js
  - **Responsibilities:** Designed and implemented UI using Tailwind CSS, managed state with React.js, integrated local storage for the Daily Work Planner, and utilized external APIs for World Stats.
  - **Outcome:** Created a user-friendly web app for task management and accessing global statistics.
- **GPT-3 (One-Page Application)**  
[URL](#)
  - Developed a responsive React.js application for interfacing with OpenAI's GPT-3 model, enabling seamless natural language processing interactions.
- **Restaurant Interface**  
[URL](#)
  - Designed and developed a visually stunning, responsive React.js application for a restaurant, featuring an elegant and user-friendly interface for browsing menus, making reservations, and accessing restaurant information.
- **Khaadi's Frontend Clone**  
[URL](#)
  - Developed a meticulous frontend replica of Khaadi's website using HTML and CSS to refine skills and practice responsive design principles.

### Social Media Links

- [LinkedIn](#)
- [GitHub](#)