

# Muhammad Abu Bakar

## Front-End Developer

### CONTACT

[abubakarsardar04@gmail.com](mailto:abubakarsardar04@gmail.com)

[www.linkedin.com/in/muhammadabubakar-reactjs](https://www.linkedin.com/in/muhammadabubakar-reactjs)

[github.com/abubakarsardar](https://github.com/abubakarsardar)

+92 3086917501

Lahore , Pakistan

### EDUCATION

#### Bachelor | BSCS

Lahore Garrison University

#### Intermediate

ILM college Haveli Lakha

### LANGUAGES

- React js
- React Rouer V6
- Axios
- JavaScript
- Tailwind css
- Bootstrap
- CSS
- HTML
- Git & Github

### SOFT SKILLS

- Problems Solving
- Team Work
- Communicational skills
- Fast Learner
- Reliable & Professional
- Creativity
- Collaboration
- Adaptability
- Customer-Centric Mindset

### PROFILE SUMMARY

As a highly skilled and experienced developer with a passion for creating exceptional user experiences, I am confident that my technical expertise and dedication to innovation make me an ideal fit for this role.

### WORK EXPERIENCE

- Develop User-facing features using HTML ,CSS ,and JavaScript.
- Implement responsive design principles ensure compatibility across multiple devices.
- create & maintain code for front-end component to improve usability.
- Develop and maintain front-end coding standards.
- Test and debug code to ensure compatibility and stability.
- Create and maintain technical documentation
- Enable site-wide promotions by programming HTML5 canvases to animate particles on web backgrounds.
- Used JavaScript to validate input values on forms to make sure that it's accepted before they are submitted to the serve

### PROJECTS

#### 5. Fitness Zone GYM – JavaScript

- Services
- Personal Trainers
- Contact
- Membership

#### 6. E- Commerce Shopping Site – JavaScript

- Male, Female, Kids
- Summer Collection
- Winter Collection
- Online Shopping

#### 1. Token Voting App – ( React js, Working)

#### 2. Data Entry – (Axios CURD Operation API)

#### 3. Pokémon Cartoon Site – ( React js, API)

#### 4. Movie Site – ( Using Movie API, React Router v6)