

# Muhammad Usairam

+923075707878 | **Email:** mrusairam@gmail.com

Street No.2 Rail Bazar Chiniot Punjab Pakistan, Chiniot, Pakistan 35400 **LinkedIn:** https://www.linkedin.com/in/muhammad-usairam-59b76

# PROFESSIONAL SUMMARY

I'm a motivated and detail-focused Frontend Developer with practical experience in creating responsive and modern websites using React.js, Next.js, Tailwind CSS, and JavaScript. I enjoy building clean and reusable components, managing state with tools like useContext, and working with APIs. I'm always eager to learn new things and improve my skills. I'm looking for a junior frontend developer position where I can contribute to real projects and grow as a developer.

#### **WORK HISTORY**

### FRONTEND DEVELOPER

05/2025 - Current

## Rdeens Technologies | Chiniot, Punjab

- Translated wireframes into functional code to bring visual concepts to life.
- Led front-end testing during the development stages to identify bugs early on.
- Streamlined website functionality for improved user experience.
- Integrated RESTful APIs into existing software systems for enhanced functionality.
- Collaborated with UX and UI designers to implement design changes.
- Improved site performance using advanced React.js techniques.
- Generated user-friendly interfaces by utilising HTML, CSS and JavaScript.
- Implemented SEO best practices in coding, boosting organic search engine ranking.
- Improved web development plans to achieve client requirements within assigned timeframes.

## SKILLS

- Front-End development tools
- React.Js competence
- Bootstrap knowledge
- JavaScript mastery
- User experience sensibility
- Responsive Design
- API integration
- SEO
- Team Leadership

### **EDUCATION**

Bachelor of Science | Computer Science

10/2024 - 06/2028

Government College University Faisalabad, Faisalabad

LANGUAGES (

**English** 

Urdu

Upper intermediate (B2)

Proficient (C2)

HOBBIES AND INTEREST

- Exploring new web technologies and tools
- Playing logic and strategy games
- Building personal web projects for learning