KHUZAIMA IQBAL

WFB DFVFI OPFR

CONTACT

+92 3241446790 Khuzaimaiqbal01278@gmail.com



in linkedin.com/in/khuzaima-iabal https://github.com/khuzaima324

SKILLS

React JS Web Development HTML, HTML-5 CSS, CSS-3 **JavaScript** C, C++. C# **Content Creation**

Web 3.0 (Knowledge) Communication Creativity

Strategic thinking

Video Editing

EDUCATION

The Jinnah Public School 2018-2020

Matric (Computer Science)

Govt Collage of Science 2020-2022

ICS Physics

Govt Collage Islamia Civil Lines

2022-Present

Bs-IT

PROFILE

I'm Khuzaima Iqbal, a 20-year-old BS-IT student (7th semester) with skills in React.js, HTML5, CSS3, JavaScript, C, C++, and C#, along with advanced computer knowledge. I completed a 1year internship training program and further developed my skills through online self-learning.

I also run a YouTube channel with 2,000+ subscribers, focused on crypto trading and Web 3.0, where I explain complex topics in a simple, engaging way. I'm now seeking opportunities to apply my skills in real-world projects and continue growing as a tech professional.

EXPERIENCE

SEO Intern MAK Developer

2023-2024 (6 Months)

I worked as an SEO Intern at MAK Developers for 6 months, where I assisted in planning and implementing SEO strategies to improve the company's website visibility and search engine rankings. My responsibilities included conducting keyword research, on-page optimization, and competitor analysis using tools like Google Analytics and Google Search Console. I helped optimize website content, meta tags, and internal linking to follow SEO best practices.

Web Developer Intern Trainee

See Biz Pvt LTD

2024-2025 (1 Year 2 Months)

I completed a 1 year and 2 months Web Development Internship, where I learned both basic and advanced web development skills, including HTML5, CSS3, JavaScript, and React.js. I worked on real projects that strengthened my understanding of front-end development and responsive design.

Teaching

2024-Present

Teaching As A Computer teacher in 2 Schools And Academy to matric and inter level students