

MUHAMMAD ABDULLAH

Front-End Developer

DETAILS

ADDRESS

Jhelum
Pakistan

PHONE

+92 1854-21719

EMAIL

chaudaryabdullah899@gmail.com

LINKS

[My personal Portfolio](#)

[My Linkin](#)

[Fiver](#)

SKILLS

HTML

CSS

Java

Web Management

Mobile-First Design

Web Technologies

User-Friendly Websites

PROFILE

Experienced Web Developer with 3 years of expertise crafting user-friendly websites and implementing modern design principles. Led the Retro Fit Project, optimizing retrosmart.co.uk with on-page/off-page SEO, hosting, and database setup. Proficient in HTML, CSS, JavaScript, and ReactJS, with a strong grasp of web technologies and mobile-first design. Skilled in web management and proficient in MongoDB. A Matric graduate from The Educators, passionate about staying abreast of industry trends and technologies.

EMPLOYMENT HISTORY

Web Developer, Retro Smart

United states

Feb 2023 — Apr 2024

Work on the Retro Fit Project and Developer the retrosmart.co.uk Website with the proper onpage and offpage Seo optimization with the setup of hosting and Database

Freelancer, Fiver

Jhelum

Jan 2023 — Present

I bring a solid background in front-end development, backed by a diverse portfolio of successful projects. With expertise in HTML, CSS, JavaScript, TailWind, Mongo, Bootstrap I have consistently delivered high-quality websites that meet client expectations

EDUCATION

Matric, The Educators

Jhelum

Feb 2012 — Jul 2023

I have completed the Matric from the The Educators Score A grade with the strong Base

REACTJS

Modern Design Principles

JAVASCRIPT

MONGODB

LANGUAGES

English

Urdu

HOBBIES

Programming
Gaming
Cricket
Social Media

Intermediate in Computer Science, Kips

Islamabad

Apr 2024 — Present

I completed my Intermediate in Computer Science (ICS) from KIPS, where I developed a strong foundation in computer systems.

COURSES

Web Development, Sheryain Coding School

Mar 2023 — Dec 2023

Grapic Desining, Sultan Computer Collage

Jul 2024 — Aug 2024

Front-End-Domination, Code With harry

Jan 2022 — Present