ATIF RAZZAQ

MERN Stack Developer

**** +923028796500

@ razzaq6atif@gmail.com

https://www.linkedin.com/in/atifrazzaq-0662a92aa/

https://github.com/atii007

SUMMARY

I am a highly collaborative team player with strong communication skills. Detail oriented problem solver committed to delivering high-quality solutions.

Adaptable and constantly refining skills to stay current with emerging technologies as well as focused on requirements and creating innovative experiences.

EDUCATION

01/2019 - 01/2023 •

Bachelor's in Computer Science
The Islamia University Bahawalpur

Bahawalpur

EXPERIENCE

11/2023 - Present • MERN Stack Developer

Lahore

AllZone Technologies

Skills: React JS, Next JS, Next-Auth, Material UI, MongoDB, CSS, Javascript

04/2023 - 06/2023

Wordpress Developer

Bahawalpur

Logixx Grid

Skills: HTML, CSS, Javascript, Wordpress

06/2019 - 09/2019

Full Stack Intern

Lahore

AXCEL

Skills: HTML, CSS, Javascript, Core PHP, MySQL

PROJECTS

Topic - Learning Platform

https://custom-hooks-ac50d.web.app/

Stack: React Js, Material UI, Next-Auth, MongoDB, CRUD, Formik

- · Single Page React Application
- · Added signup and login functionality
- · Valaidation with formik
- MongoDB to store information

Promptopia - Prompt Sharing Platforms

Stack: React Js, Next Js, Material UI, Next-Auth, MongoDB, CRUD, Formik

- Single Page Next Application
- Signup and Signin functionality using Next-Auth
- · Forms valiadtion using Formik
- Search Functionality
- · MongoDB for storing User Data

PROJECTS

MasterPiece Music

ø https://masterpiecemusic.org/

Stack: Wordpress

· Posts Management

Furhome

Stack: Wordpress, Sitemaps

- · Created HomePage
- Added Sitemaps separately for 3 languages

HRMS

⊘ (In Progress)

Stack: React Js, Next Js, Typescript, React Query Material UI, CRUD, Formik

- · Custom Hooks using React Query
- · CRUD Operations
- · Forms Validations

SKILLS

HTML CS	SS	Javascript	React JS	Next JS	TypeScript	Material UI	Next-Auth	MongoDB
Wordpress								

0000

LANGUAGES

English Advanced Urdu Native