MUHAMMAD ALI SHAIR

FULL-STACK WEB-DEVLOPER

in www.linkedin.com/in/m-ali-shair

1 +923497719519

Kohinoor City ,Faisalabad.

M.alishair666@gmail.com

EXPERIENCE

2+ YEAR's

Netixsol | FAISLABAD

Oct. 2023 - Present

Tailwind Css | React js | Next js | Node js | Electron js | Postgre Sql | MongoDB

• Trough out my work period at netixsol i worked on <u>leapswap</u>, <u>leapBeta</u>, <u>Ecommerce App</u> and <u>blockplay</u> as a Full Stack Devloper.

SoftoMarket | GOJRA

JAN 2022 - Oct. 2023

PHP | LARAVEL | My SQL | JavaScript | j.Query | Bootstrap

 I achieved how to manage my Data Base Queries, Joins and relations using php and laravel and integrations using j.Query.

PROJECTS

(+ Desktop App in electron js)

Blokkplay a gaming platform

Tailwind Css | Next js | Hapi js | Electron js | Postgre Sql | Framer Motion

- Front-end: I managed UI design and handled integrations.
- **Backend:** I managed game event relations using Hapi.js and PostgreSQL and aslo maked many api's.
- **Desktop App:** I Converted the web app into a desktop app using Electron.js.

- Front-end: I developed the UI in Next is and tailwind css.
- Integrations / Web3: Handled platform integrations, including Web3 integrations using Wegme.

PHP | Laravel | Jquery | Bootstrap

- **Front-end:** Developed the front-end and handled all integrations using jQuery.
- Backend: Built the backend with Laravel and MySQL.

COURSE WORK

OFFICE MANAGEMENT | THE LEARNER'S COMPUTER COLLEGE.

Aug 2016

RESEARCH AND COMPETITOR ANALYSIS IN SEO | ASPIRE COLLEGE FSD

JULY 2021

EDUCATION

B.S in Computer Sciences
GC University, FAISALABAD

(Batch 2019 - 2023)

Secondary School

JINNAH COLLEGE, GOJRA

(Batch 2016 - 2018)

SKILL(S)

PROGRAMMING

Languages:

- JavaScript / TypeScript
- PHP

Framework & Library:

- React.js / Next.js
- Node js / Nest js / Hapi js
- Laravel
- Electron is
- Bootstrap / tailwind css
- j.Query

Animations:

aosFramer Motion

Technology:

- HTML
 CSS
 MySQL
- Mongo db Postgre SQL

Tools:

- Git & Github
- Vercel

OTHERS

Adobe illustrator
 Canva