



Email: [jalal143880@gmail.com](mailto:jalal143880@gmail.com)  
Contact: +92 3555856802  
LinkedIn: [Jalal Hussain](#)  
Address: Skardu, Pakistan  
Github: [jallal-hussain](#)  
Portfolio: [Link](#)

# JALAL HUSSAIN

MERN-STACK DEVELOPER

## PROFESSIONAL SUMMARY

A passionate MERN-Stack Web Developer confident in his frontend and backend capabilities. Enjoys new challenges and problem-solving opportunities. A good team player looking forward to a friendly work environment.

## EDUCATION

MERN-Stack Development (Internship)  
Netbots (Tech Company)  
December, 2023 - April, 2024

BS (Computer Science)  
University of Baltistan, Skardu  
2023 - Present

FSc (Pre-Medical)  
Public School and College, Skardu  
July 15, 2023

## SKILLS AND FRAMEWORKS

HTML | CSS | Javascript | MongoDB | Node JS | React |  
Express | Bootstrap | Material UI

## CERTIFICATIONS AND LICENSES

[2023, HTML, CSS, and Javascript for Web Developers](#)  
[, Coursera](#)

## PROJECTS

### [Sportsjam.in Clone](#) |

Cloning of an E-commerce website that focuses on sports wear

Features:

- Display Products with the ability to filter products
- Shows product details on two levels
- Full cart page functionalities and checkout section
- Sign in/ Sign up functionality

Tech Stack: HTML | CSS | Javascript |

Areas of responsibility:

- Successfully led the team to build this application
- Built the product catalog page and all its features including
  - Sort functionality
  - Filter Functionality
- Developed the individual product page
- Built the add to cart functionality

A collaborative project built by a team of 6 executed in 5 days.

### [Reliance Digital Clone](#) |

Cloning of an E-commerce website that focuses on a wide array of products but focusing on electronics

Features :

- Display Products with the ability to filter products

Tech Stack: EJS | NodeJS | ExpressJS | MongoDB

Areas of responsibility:

- Led the team through the project
- Built both of the products catalog pages with filtration and sorting
- Helped team members with certain parts of their pages
  - Structuring Home Page with EJS syntax
  - Connecting backend to frontend for Sign-in/Sign Up pages

A collaborative project built by a team of 6 executed in 5 days.

### [Educative Clone](#) |

Cloning of an E-commerce website that focuses on a upskilling courses

Features :

- Display Products with the ability to filter products

Tech Stack : React | Material UI | Express | MongoDB

Areas of responsibility :

- Led the team through the project
- Built both versions of home page, product page, and checkout page

A collaborative project built by a team of 5 executed in 5 days.