# **Muhammad Owais Ishaq**

• Bahawalpur , Pakistan • +92310-8727759 • muhammadowaisishaqofficials@gmail.com • LinkedIn • Github • Portfolio

## **EDUCATION**

## The Islamia University of Bahawalpur

Oct 2021-May 2025

• Bachelors in Software Engineering

CGPA: 3.12 out of 4.00

#### **PUBLICATION**

# **Manuscripts in Preparation**

Title: "Bone Fracture Detection and Advisory System"

Title: "AI Feshion Recommender System"

#### **EXPERIENCE**

I have over 1.5 years of experience in MERN stack development, including 1 year of frontend development and 6 months of backend development. My primary focus has been on building responsive and user-friendly web interfaces using React.js. On the backend, I've worked with Node.js and Express, contributing to RESTful API development and integration. During this time, I contributed to the development of a **WearHub E commerce website with Ai Feshion Recommender system**, where I was responsible for both frontend and backend tasks, including UI design, API integration, and application logic.

#### **SKILLS**

#### **❖** Programming languages

- HTML5
- CSS3
- JavaScript
- React.js
- Next.js
- Context API
- Bootstrap / Tailwind

#### Web Development

- RESTful APIs
- Node.IS
- Express.Is
- Git & GitHub
- MongoDB

#### \* Tools & Platforms

- VS Code
- Visual Studio community
- Thunder Client
- PostMan

#### **ONLINE COURSES**

#### **COURSERA**

Web Development

(01-4-2023)

• Learn JavaScript

(01-7-2023)

#### **PROJECTS**

# **❖** E-commerce – Web-App(FYP) (Working On its Backend check gitHub repo)

Built a responsive React.js-based e-commerce site with product listings, shopping cart, and user authentication, offering a smooth and user-friendly online shopping experience and this is wear hub <u>Admin Dashboard</u>.

## The Eagle.io 2024(React.js)

Developed "Theeagleio", an investment platform like Forsage, built using MERN Stack and Tailwind CSS for secure and seamless user experience.

#### HumTek solutions

Built a dynamic website using HTML, CSS, Bootstrap, and JavaScript. This project is based on a banking system and a machine maintenance service provider web application.