# Haider Wain

+447931942299 | haiderwain.9@gmail.com | <u>haiderwain.com</u> | in/haiderwain | github.com/HaiderWain | UK

#### EDUCATION

University of Essex

Colchester, UK

MSc Advanced Computer Science

 $Sept. \ 2024 - Sept. \ 2025$ 

Fast NUCES

Lahore, PK

Bachelor of Science, Computer Science

Aug. 2017 - Jul. 2021

# TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, PHP, C/C++, SQL, HTML/CSS,

Frameworks: Node.js, NestJS, React, Next.js, ExpressJS, Jest, , Laravel

Skills: Git, Kafka, Redis, Microservices, Unit testing, Integrations, Agile, Docker, OpenTelemetry, Sentry, Elastic Stack

#### EXPERIENCE

# Senior Software Engineer

Feb. 2024 - Aug. 2024

Kisaan (NestJS, React, JavaScript, TypeScript)

Lahore, PK

- Integrated **OpenTelemetry** for **observability** in 3 Microservices, utilizing **OpenTelemetry** collecting traces and metrics sent to the Elastic Stack
- Conducted interviews for graduate programs and skilled developers, assessing a diverse range of candidates
- Integrated **Sentry** for real-time error monitoring and enhanced application debugging, leading to **faster issue** resolution and **improved code stability**
- Worked on internal portal, digitalizing and streamlining traditional processes such as new user onboarding, order processing
- Integrated ESLint with Prettier for automated linting and formatting, and implemented Husky pre-commit and pre-push hooks to run tests and enforce coding standards

## Software Engineer

Nov. 2022 – Jan. 2024

Dastgyr (Node.js, React, JavaScript, TypeScript)

Lahore, PK

- Developed a universal wallet feature for both platform users and partners, managing credits and debits maintaining comprehensive user-specific ledgers
- Developed a Microservice using Typescript and NestJS with a segregated database. Additionally, utilizing Apache Kafka to consume messages generated by primary services at high throughput
- Achieved a 13% increase in Perfect Order% and operational efficiencies by introducing a 'Badge Incentive Feature'. Recognized and rewarded platform sellers based on performance metrics, significantly boosting seller engagement
- Boosted Average Order Value by 6% by introducing a rewarding system where users earn virtual coins for placing orders, fostering user engagement and driving repeat purchases through gamification initiatives
- Architected the database structure and implemented product variant system for scalability of products and their corresponding variants
- Resolved **real-time production issues** impacting customer operations, ensuring immediate bug fixes for urgent issues reported by customers

## Software Engineer

Aug. 2021 – Oct. 2022

GrocerApp (Javascript, NodeJS, React)

Lahore, PK

- Restructured customer support via Zendesk integration, achieving an 80% reduction in live channel traffic.
- Improved key support metrics, including Average Response Time and Resolution Time.
- Increased **orders by 15%** by implementing **customer profiling** and **gamification features** leveraging individual order history and specific order items to enhance customer engagement

### Projects

## Large Language Models in Information Retrieval | Python

Mar 2025 – Sep 2025

- Built an end-to-end **modular Information Retrieval pipeline** combining sparse/dense retrieval, LLM-based query rewriting, and transformer reranking.
- Final pipeline (Rewrite + Rerank) achieved +45% nDCG@10 and +30% MRR@10 improvements over BM25 on MSMarco and NFCorpus.