Muhammad Muneeb

Phone: +92 3492566520

Email: [imuneebofficial@gmail.com](mailto:imuneebofficial@gmail.com)

LinkedIn: [/in/muneebsheikh686](https://www.linkedin.com/in/muneebsheikh686/)

Credly: [Muhammad Muneeb - Badges - Credly](https://www.credly.com/users/muhammad-muneeb.686/badges)

HackerRank: [Muhammad Muneeb - HackerRank](https://www.hackerrank.com/profile/imuneebofficial)

LeetCode:[Muhammad Muneeb - LeetCode](https://leetcode.com/u/muneebsheikh686/)

GitHub: [github.com/muneeebsheikh](https://github.com/muneeebsheikh)

# PROFESSIONAL SUMMARY

Senior Software Engineer with experience in building secure, scalable, responsive web applications and leading teams.

Areas of expertise includes:

* Agile development
* Docker and Kubernetes
* Microservices Architecture
* Git
* Communication with multiple teams
* Team building and collaboration

# PROFESSIONAL EXPERIENCE

## **Mythod** (Jeddah, Saudi Arabia) (Mar 2023 - Present)

A comprehensive business solution provider with 50+ employees in Pakistan and Saudi Arabia.

**Senior Software Engineer - Lead**

Directed a cross-functional scrum team of 5+ frontend and backend developers, SQA engineers, and designers, achieving a 25% reduction in sprint cycle time and enhancing product release frequency by 20%.

**Achievements**:

* Oversaw development team in successfully delivering 2 projects in 1 year.
* Revamped customer feedback processes, converting 80% of negative reviews into positive testimonials.
* Introduced development teams with tools making development 2x faster and improved code quality.
* Implemented CI/CD for application builds and deployments using Jenkins, reducing deployment time by 60% and increasing release frequency by 40%.

Tech Stack:

* TypeScript
* ReactJS
* NestJS
* NATs
* Docker & Kubernetes
* Jenkins & BitBucket Ci/CD pipelines

## **App In Snap** (Karachi, Pakistan) (Dec 2022 – Mar 2023)

A platform builder for FinTech, Transportation and Healthcare to Retail with 250 employees in Pakistan.

**Senior Software Engineer – Backend Developer**

Aligned and breakdown tasks for new releases and execution of the project.

**Achievements**:

* Orchestrated the successful relocation of a complex project from Islamabad to Karachi, ensuring on-time delivery and achieving a 15% cost reduction through optimized logistics.

Tech Stack:

* .Net
* Node JS
* NestJS
* MSSQ

## **Ibex Global** (Karachi, Pakistan) (Sep 2021 – Dec 2022)

A leading end-to-end provider of technology-enabled Customer Lifecycle Experience (CLX) solutions.

**Analyst Software Engineer**

Developed ETL processes and systems for 10+ clients, enhancing data accuracy by 30% and reducing data processing time by 20%.

**Achievements**:

* Successfully migrated 7 years old in-house .Net library to latest versions
* Managed utility services for automated database deployment, reducing deployment time by 50% and increasing operational efficiency for over 50+ projects.
* Auto-synced production server with disaster recovery servers using SyncFolder, improved server backup time from 7 days to 5 hours, achieving 99.99% uptime.
* Automated all ETL process deployment in collaboration with DevOps team using Gitlab CI/CD pipelines

Tech Stack:

* TypeScript
* ReactJS
* .Net
* GitLab Ci/CD pipelines

## **Hyperdata Computing** (PVT). LTD (Karachi, Pakistan) (SEP 2020 – SEP 2021)

A technology provider for enterprise solutions.

**Software Engineer**

Development of microservices and intercommunication of services using Kafka and zookeeper.

**Achievements**:

* Developed communications service for an in-house framework.
* Successfully migrated .Net framework libraries to .Net core, impacting services to work on latest platforms.

Tech Stack:

* .Net
* Kafka & Zookeeper
* ReactJS & RxJS

# EDUCATION

## FAST National University, Karachi

Master of Science in Data Science, 2026

## Bahria University, Karachi

Bachelor of Science in Computer Science, 2020

# CERTIFICATIONS & ORGANIZATIONS

## AWS Cloud Quest: Cloud Practitioner

AWS Training and Certification, May 2024

## Agile Project Management

Google, Coursera, Dec 2023

## Design Patterns

University of Alberta, Coursera, Jan 2023

## Analysing and Visualising data with Excel

Quick Start, July 2022

## Introduction to Data Science

Quick Start, July 2022

## Extracting and Transforming Data in SSIS

LinkedIn Learning, Aug 2021