Muhammad Yousaf

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Portfolio Linkedin: Muhammad Yousaf

Senior Backend Engineer | Node.js & Web3 Backend Architect

Professional Highlights

- 4.5+ years of backend development experience (7+ years overall), with a focus on scalable microservices, real-time systems, and Web3 integrations.
- Integrated large language models (ChatGPT, RAG pipelines) into production systems to enable real-time, Al-driven user experiences.
- Architected RESTful APIs, WebSocket-based services, and smart contract-driven token economies for blockchain-powered platforms.
- Designed and deployed resilient backend infrastructure using Docker, GitHub Actions, and cloud-native services.
- Strong background in Unity and C#, with hands-on experience in mobile game development and simulation-based applications.

Technical Skills

Languages & Frameworks::

- Node.js, TypeScript, JavaScript, Python
- Joi, Jest, Chai (Mocha)
- Express.js,Sentry, .NET Core c#

Databases::

 PostgreSQL, MySQL, SQLite, MongoDB, GraphQL, Redis, database ORM

AI / LLM Integration::

- OpenAl APIs, RAG pipelines
- Prompt engineering, semantic search

Tools:: Git, GitHub, Rider, WebStorm,

ClickUp, Visual Studio

Blockchain / Web3::

- Wallet integrations: MetaMask, Phantom, Solflare
- Smart contract API interaction, token handling
- Web3 login, JWT authentication, SSO

Deployment & DevOps::

- O Docker, GitHub Actions, Gitea CI/CD
- AWS S3, VM provisioning, monitoring, backups
- O Postman, Insomnia, Swagger

Experience

CLV Technologies (Salvay)

Backend Developer / Team Lead

Lahore, Pakistan

Oct 2022 - Present

- O Designed and developed backend services for Web3 games using NestJS and Node.js.
- Integrated ChatGPT via OpenAl APIs and LangChain into in-game Al systems and backend tools.
- Developed RAG pipelines that used semantic search over embedded game data, significantly improving the relevance of in-game AI dialogues and player interactions.
- Implemented wallet login, transaction APIs, token-based reward systems, and user profiles.
- Deployed microservices using Docker and managed CI/CD pipelines on cloud infrastructure.
- O Mentored junior engineers and contributed to backend architecture planning and reviews.

Other Domain Experience

Unity / C# Game Development (Prior Experience)

- O Developed multiple mobile and simulation games using Unity and C#.
- O Built gameplay systems, animation controllers, and UI components.
- Integrated monetization with AdMob and Unity Ads, including IAPs.
- Applied performance optimizations using Addressables, memory profiling, and pooling.
- Collaborated with cross-functional teams to polish player experiences.

Education

Lahore Leads University

M.Phil in Computer Science

GPA: 3.80

University of Agriculture

M.Sc. in Computer Science

GPA: 3.30

Lahore, Pakistan

2020

Faisalabad, Pakistan

2015

Projects

Wire Network: Wire Games

Al-driven RPG platform – Engineered server-side logic for dynamic storytelling using LLMs. Powered by a custom Al Game Master.

Tech: Web3, Node.js, TypeScript, OpenAI, Redis, WebSockets, S3

Gnome Wars: Gnome Warz Live OR Gnome Warz Trailer

Developed multiplayer logic, wallet-based login, and backend integration. Custom development and integration of the party system, friend system and the complete backend

Tech: Node.js, Web3, JWT, S3, Multiplayer APIs, WebSockets

Phonics Zoom – Educational 2D App: YouTube Demo

Built mini-game modules, interactive animations, and audio feedback systems.

Tech: Unity, C#, Android SDK, Animation tools, PlayFab

MoonKarts (WebGL): MoonKarts WebGL

Implemented wallet login, real-time multiplayer with Photon, NFT integration and complete backend interaction

Tech: Unity, Photon (Quantum), Solana Wallet Adapter, Web3, Node.js, Blockchain, Postgresql, AWS, CI/CD

Crystale (Epic Games): Crystale on Epic Games

Designed AI behavior trees and implemented PvE combat logic

Tech:Unity, C#, PlayFab, Addressable, ScriptableObjects, Node.js, Postgresql, Web3 (SSO login)

Stakehouse Web App: Stakehouse dApp

Developed and integrated backend and real-time wallet transactions

Tech: Unity, C#, ScriptableObjects, Node.js, Postgresql, Web3 (SSO login), blockchain, Ci/Cd

EnAble ALL: EnAble ALL (IOS store)

Assistive technology app – Contributed to backend; integrated P2E modules for social good *Tech:Unity, C#, Node.js, Postgresql, Web3 (SSO login), blockchain, Ci/Cd*

Tales & Conquest (Al-Powered RPG): Tales & Conquest Website

Contributed to the development of an Al-driven roleplaying game that offers limitless storytelling and exploration. Played a key role in backend development, integrating scalable systems to support dynamic, evolving narratives powered by an Al Game Master

Tech:penAl API, RAG, Node.js, python, Postgresql, websockets, Docker, CI/CD

HoneyLand (Google Play): HoneyLand (Google Play)

P2E mobile games –Developed complete game play along with token economy integration, backend development and integrations (player profiles, reward mechanics, leaderboard, onchain/offhchain transaction) Tech:Unity, Firebase, Wallets, Web3, Node.js, REST APIs, Postgresql, AWS, CI/CD

Action and Simulation: Play Store (1) ||PlayStore(2)|

Developedgameplaysystems, optimizedgraphics, and implemented IAP validation Tech: Unity, Android SDK, iOS, Firebase, IAP, Ads