# OSAMUDIAMEN ADUN

BACKEND DEVELOPER

#### CONTACT

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Brampton Ontario, Canada

### SUMMARY

Software Developer with 3+ years of experience designing and optimizing software systems. Proficient in building scalable applications, integrating APIs, and ensuring performance reliability. Skilled in backend development, cloud services, and implementing CI/CD pipelines. Adept at solving complex technical challenges, collaborating in Agile teams, and delivering high-quality software solutions

### SKILLS

**Programming Languages:** Java, Python, C++, C#, JavaScript

**Game Engines:** Unity (2D/3D/WebGL/Mobile), Unreal

Frameworks & Tools: React.js, Node.js, Express.js, AWS EC2, AWS RDS, Docker, Git, PlasticSCM, PostgreSQL, Redis, VSCodeteams

**Game Development:** Unity, Unreal, game mechanics design, UI; integrating APIs (Steamworks)

**Software Development:** API integration, debugging, testing, performance tuning, Agile/Scrum, CI/CD

**Methodologies:** Agile/Scrum, CI/CD, Debugging, Testing

**Soft Skills:** Problem-solving, team collaboration, adaptability, critical thinking

E D U C A T I O N Queen's University Bachelor of Computer Science (Honours) 2020-2024

## WORK EXPERIENCE

## **BACKEND DEVELOPER**

**ALSQ Studios** 

Project - AnimeBase

August 2024 - November 2024

- Developed AnimeBase, an Al-driven platform for anime discussions, power scaling, and AniList/MAL updates using React.js, TailwindCSS, Node.js, and Express.js.
- Integrated LLama API for chatbot functionality and AniList/MAL API for data synchronization.
- Utilized PostgreSQL for user data and Redis for caching, ensuring fast data retrieval.
- Implemented OAuth2 for authentication, rate-limiting, and API security with HTTPS and SSL certificates.
- Employed Agile/Scrum methodologies, using VSCode followed Object-Oriented Programming principles, and managed CI/CD pipelines with Git.

Project - Stellar Synergy

February 2024 - August 2024

- Contributed to the development of "Stellar Synergy", using Visual Studios C# Unity2D PC game where players control a mech using mobile devices.
- Optimized performance using Unity Profiler, reducing load time by 20% and resolving key performance issues.
- Integrated touchscreen mechanics and gyroscope functionality for intuitive mobile controls
- Managed Git for version control and streamlined CI/CD pipelines.
- Wrote clean, maintainable code documentation and refactored existing code for better efficiency.
- Utilized Trello for task scheduling and project timeline management.

Project - <u>Hypogean</u>

August 2021- October 2022

- Developed "Hypogean", a Unity 2D action RPG, integrating Steamworks API for achievements and launched on Steam.
- Designed and implemented an elemental-based combat system, inventory system, and multiple route endings using a Singleton Algorithm for the save/load system.
- Enhanced player engagement by 10% through the development of social events, party interactions, and mini-games.
- Collaborated with a team of 5 via Discord and PlasticSCM for version control and file sharing.
- Composed original music in FL Studio, recorded audio with Audacity, and created promotional materials using Adobe Premiere Pro.