# ALAQMAR GANDHI

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#### **EDUCATION**

**Brock University** 

Bachelor of Science in Computer Science - Co-op (Honours) — GPA: 3.9

Sep 2023 - Dec 2027 Ontario, Canada

- · Programming for Big Data (NumPy, pandas)
- Data Structures and Algorithms

#### WORK EXPERIENCE

Mar 2025 - Present **Game Developer** Shiloh & Bros

Tennessee, USA (Remote)

- Developed packages for internal Wally registry, reducing development time by 30%, by leveraging reusability. Contributed to the development of M.O.M. HQ written in Luau, reaching 20k+ visits in early open beta.
- Implemented CI/CD pipelines for packages, utilised for 10+ packages, fully automating package publishing

**Software Developer** May 2024 - Feb 2025

**Boltable Studio** 

Abu Dhabi, UAE (On-site)

- Developed an ASP .NET API to process 2M+ monthly ad impression reports, empowering the billings' dashboard.
- Managed historical game analytic data using MongoDB and JavaScript for 449M+ game visitors.
- Containerized a full-stack MERN website using Docker, resulting in a 40% reduction in build time.
- Implemented CI/CD pipelines using **GitHub Actions** and integrated **Portainer** to reduce deployment times by 50%.
- Contributed to the development of boltablestudio.com using React and Next.js, serving 1k+ monthly visitors.
- Developed 3+ brand experiences using Roblox Studio and Roblox Luau, generating 120k+ USD in revenue.

Lua Programmer Sep 2023 – Feb 2024 LandVault London, UK (Remote)

- Developed and implemented algorithms for procedurally generated mini-games in Roblox Luau.
- Developed **custom physics mechanics** to work with the Roblox game engine, reducing client compute load by 20%.
- Managed player data within the experience utilizing ProfileService, capable of handling 7M+ players.

## **EXTRACURRICULARS**

Brock Computer Science Club | Angular (TypeScript, HTML, SCSS), Firestore, GitHub Pages

Oct 2023 - Present

- Developed a merchandise store for a static website utilizing Stripe sessions API, fulfilling 20+ orders.
- Contributed to the development of a static website written in Angular, serving 500+ CS students.
- Utilised FireStore to save and access administrative configuration and event information data for 100+ events.

## **International Collegiate Programming Contest** | Python, C++

Oct 2023

- Competed against 159 teams in the ICPC NA East Central region, placed top 4 universities on the Windsor site.
- Collaborated in a team of 3 and solved 8 of 12 competitive programming problems.
- Utilised C++ to write time efficient solutions for limited runtime problems.

#### ByteNet | Luau, Networking

Feb 2025

- · Contributed to the development of ByteNet, an open source blazing fast Roblox networking library written in Luau.
- Developed a buffered networking library for Roblox Luau, reducing packet processing time by 75%.
- Contributed to data **serialization** over Roblox remotes to help reduce average packet size by 79%.

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript/TypeScript, C, C++, C#, HTML/CSS, Lua Frameworks: React, Node.js, Next.js, Angular, Knit, ASP .NET, Express.js

Developer Tools: Git, Docker, Portainer, Harbor, Rojo/Argon, MongoDB, VSCode, PyCharm, IntelliJ, Wally, Moonwave

Libraries: pandas, NumPy, ProfileService, ByteNet