# Aryah Kannan

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## EDUCATION

Dalhousie University

Bachelor of Computer Science, Dean's List

Sep. 2020 - May 2025

GPA - 3.94/4.30

## TECHNICAL SKILLS

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

Frameworks: Android, Unity Engine, Photon Engine, Unreal Engine 5

Libraries: Three.js, React.js, Mantine, MUI, Bcrypt.js, Tailwind, Bootstrap, Express.js, OpenGL, Junit, Espresso Cloud: Google App Engine, Google Storage Bucket, Heroku, GitHub Pages, AWS EC2, Firebase Cloud Functions

Databases: MongoDB, MySQL, Firebase Realtime Database

Developer Tools: Git, GitHub, GitLab, Blender, Bash, Linux, CI/CD, Visual Studio, Wireshark, Postman

# EXPERIENCE

## Research Volunteer | Unity, C#, Blender

Jul. 2023 - Present

Halifax, NS

HCI4Good Lab

• Created a database using MySQL designed to plan the academic timetable

- Used React with Material UI to create drag-and-drop UI
- Integrated with the university's CAS for security

Full Stack Developer | React.js, Node.js, MySQL, Apache, Material UI

Jun. 2023 – Aug. 2023 Halifax, NS

Dalhousie University

- Created a database using MySQL designed to plan the academic timetable
- Used React with Material UI to create drag-and-drop UI
- Integrated with the university's CAS for security

Tutor

Dec. 2022 – Present

TutorBright

Halifax, NS

- $\bullet$  Tutored high school students to help them comprehend their academic material, improving their grades by 20%
- Mentored students to boost their confidence and provide guidance through their high school journey
- Taught mathematics and computer science, ensuring comprehensive understanding and knowledge transfer

## Projects

## ECR14 | Git, JavaScript, MongoDB, Node, React, MaterialUI

Repository

- Developed a full-stack web application for a housing society and deployed it on Google App Engine
- Served 500+ users, resulting in a cost-saving of \$2000 CAD by eliminating the need for a third-party solution
- Implemented features for users to raise complaints, book amenities, and create polls and surveys
- Ensured enhanced security by incorporating two-factor authentication

## QuicKash | Agile, XP, TDD, Android Studio, Java, Firebase, GitLabCI

Repository

- Worked collaboratively in a team of 7 to develop an Android application for posting and applying to small jobs
- Incorporated push notifications to inform users about new jobs in their area
- Utilized Firebase Realtime Database and Cloud Functions for seamless live updates
- Designed a responsive user interface (UI) to ensure compatibility across different screen sizes

## **OpenGL Application** $\mid C++, GLSL, Glad$

Repository

- OpenGL application that can render basic shapes
- Uses GLSL shaders
- Indexed vertex buffers for improved performance
- Currently in development to render basic images

## Interactive Public Display Game | Unity, C#, Blender, Finite State Machine

Repository

- An interactive game hosted on a large touch screen display to teach people about EDIA
- Implemented a Finite State Machine pattern and used Scriptable Objects to allow high scalability and modularity
- Worked in a team to create documentation for improved maintainability
- Custom maze generation algorithm to create a hexagonal grid

Global Game Jam 2023 Submission

- Collaborated in a team to develop a nature-themed game using Unity
- Used procedural shaders for creating bridges made of smaller bridges
- Showcased and presented the game to a large audience

#### Ludum-Dare Game Jam 53

Submission

- Developed an action game centered around being an emergency response driver
- Made custom assets using Blender
- Realistic Car physics using Unity's PhysX wheel colliders

#### Ludum-Dare Game Jam 52

Submission

- Created a top-down survival shooter game
- Collaborated with team members to expand the game within a 72-hour time constraint
- Used Unity Shader Graph to create a retro look and feel

BMJ Game Jam

Submission

- Made a custom gravity physics to simulate space
- Used post-processing and Unity VFXGraph to create a vibrant environment
- Completed in 48 hours in a team of 4, using GitHub Projects for issue tracking