

NIMA PISHVA

Mississauga, ON • +1 (709) 219-1471 • nimapishva@gmail.com [LinkedIn](#) [GitHub](#)

TECHNICAL SKILLS

Java & JavaScript
HTML & CSS
Python, C++, Dart
Salesforce, AWS
Unreal Engine

EDUCATION

Bachelor of Science in Computer Science
(September 2018 - December 2023); Memorial University of
Newfoundland
International Baccalaureate
(June 2018); Stonehill International School Bangalore

PROJECTS

Fitness App (November 2023 - December 2023)

Created a fitness app called getFit using Dart, Flutter and Firebase. Implemented ChatGPT api for workout and meal plan generation, exercise and meal tracking, custom notification system through firebase.

Mario Style Video Game (September 2022 - December 2022)

Created a mario style video game with a team of 4 using C++, game included AI opponents that used tracking and pathing as well as different weapons, inventory system, level designer, save and load game functions as well as a boss fight and different levels with a progression system

Malefiz Game (February 2020 - April 2020)

Implemented Java with a team of 4 students to create a 4 player board game called Malefiz with different difficulty mode, save & load game features as well as colour-deficient vision modes.

RPA Bot (June 2019)

During my internship with Embassy Group, using the Automation Anywhere software tool I created a bot that would scan emails for job applications and then download and move them into a designated folder which would upload the attached files to IBM

EXPERIENCE

KGB Entertainment, Busser/Security/Bartender (August 2020 – December 2023)

Managed large crowds of over 300 people to make sure health and safety regulations are being followed, communication with bartending team to making sure customer service is not interrupted

ClearRisk Software Developer Intern (January 2022 – September 2022)

Built Automation services using Salesforce that allowed for easier and faster Insurance policy renewals for customers, part of daily scrum meetings and was mentored by the senior developers
Exposure and improvement to new technological skills such as Apex, Lightning Web Components, AWS and Git

Tech Mahindra Internship (May 2019 – June 2019)

Worked under a team of programmers to develop bots to automate testing software for Computer drives. Created spreadsheets for tracking customers and testing information using VBA and Python.

Embassy Group Software Developer Internship (June 2019)

Created an RPA bot using Automation Anywhere that receives emails and downloads attachments, sorting them into specific folders according to the content of the email

REFERENCES

Reg Williams • (709) 330-5321 • rcgwilliams@gmail.com
Mohammed Adnan Islam • (709) 693-8885 • adnan09rm@gmail.com