# Tanisha Tasnin

Hamilton, ON, Canada

**3** 647-222-3048 ■ tanisha.tasnin03@gmail.com in linkedin.com/in/tanishatasnin in github.com/tasnint portfolio website

#### **EDUCATION**

## McMaster University

Bachelor of Engineering in Software and Biomedical Engineering

- McMaster University Award of Excellence, Fall 2022; Deans' Honour List, Winter 2023;
- Relevant Courses: Data Structures and Algorithms, Computer Architecture, Digital Systems and Interfacing, Introduction to Software Development, Discrete Mathematics, C and Bash Scripting, Object Oriented Programming, Genetic Engineering

#### TECHNICAL SUMMARY

**Experienced in:** Python, Java, C, C++, SQL, HTML/CSS, JavaScript, React Native, React, Node.js **Technologies:** TensorFlow, Verilog, Linux, git, MATLAB, MongoDB, Firebase, Canva, Microsoft Office

#### WORK EXPERIENCE

Monarch Mart | Software Developer Intern

May 24' - Aug 24'

- Audited the UI across all digital platforms, and streamlined corresponding front-end code which is projected to speed up customer checkout times by **20** percent
- Collaborated with cross-functional teams to contribute to the development and integration of an AI-powered live customer service chatbot

Awareness 360 | Staff Member

Sep 21' - Jul 22'

- Assisted with the onboarding process of the internship program, mentoring a team of 15 interns and preparing performance reports
- Audited our social media platforms and suggested improvements increasing audience engagement and interaction by 7
  percent

### LEADERSHIP EXPERIENCE AND INITIATIVES

Battery Workforce Challenge | Algorithms Designer

Oct 23' - Present

- Led the development of several algorithms for precise estimation of battery feature statuses, that are now used in production by over 10 different systems
- Utilized SQL to visualize and model extensive datasets, integrating these into algorithms to predict future values of quantifiable battery characteristics

McMaster ECOCAR | Connected and Automated Vehicles Simulator

Sep 22' - Apr 23'

- Acquired sensor data from simulated vehicle test cases in MATLAB, which was then modelled and visualized to create comprehensive reports
- Implemented new features based on reports to improve responsiveness and optimize the existing model's design

#### **PROJECTS**

Malaria Detection | TensorFlow, TensorFlow Datasets, Python, Matplotlib

- A Convolutional Neural Network classifying blood cells as either parasitized by plasmodium or uninfected
- Managed a data pipeline and executed model training and evaluation, achieving approximately 90 percent accuracy

Conway's Game of Life Recreation  $\bigcirc$  | C++, Raylib, Object Oriented Programming

- An interactive simulation of Conway's Game of Life using C++ and the raylib graphics library
- Implemented real-time interaction through mouse clicks for toggling cell states, keyboard controls to adjust simulation speeds, and random state generation for varied initial conditions.

MyHealth Application \( \begin{aligned} \begin

- A cross-platform menstrual and sexual health tracking app to track cycles, with resources for contraceptives and
  pregnancy
- Built using React Native, and Node.js for sever-side functions and Firebase for authentication and storage

URL Content Processor | Python, LangChain, OpenAI API, NLP

- A streamlit web application using LangChain and OpenAI API to extract and process text from URLs for dynamic question answering, improving efficiency of information retrieval tasks
- Implemented FAISS for embedding storage, improving query response speed by 40 percent

- Moore FSM designed using Verilog for a digital combination lock, simulating the functionality on an Altera Board
- Key functionalities include code-based door locking and unlocking, and alarm activation after consecutive failures