## DHARITRI DIXIT

## **Software Engineer**

@ dharidix@gmail.com

% dhari001.github.io/home

in Dharitri Dixit

O dhari001

## **EXPERIENCE**

## **Test Engineer**

#### **Rockport Networks**

September 2021 - December 2021

- Contribute to enhancements on the test automation framework using PyTest
- Use JIRA for defect tracking, and TestRail for test case management
- Investigate and fix automated test case failures as part of our regression runs

## **Project Manager**

#### **Software For Love**

March 2021 - Present

- Creating strategies to ensure project stays on schedule and can adhere to deadlines
- Evaluating project consistently while providing constructive feedback
- Demonstrating innovative thinking by providing solutions to difficult obstacles presented by team member
- Contributed to developing software projects using Javascript, HTML/CSS and the React library
- Evaluate potential developer candidates during interviews

## Programmer

#### **Employment and Social Development Canada**

🛗 January 2021 - April 2021

- Extensively used C-Sharp, SQL and Entity Framework
- Used .NET Framework to create GUI apps to display data from SQL database for end user
- Parsed data from database using Entity Framework to include in app
- Implemented MVVM design practices to create an efficient and reusable program

## Sponsorship Coordinator

#### uOttahack 4

May 2020 - March 2021

- Researching and formatting details relevant to sponsors to create a sponsorship package
- Contacting companies to solicit their participation and coordinating their promotion in the event
- Interacted with sponsors consistently to ensure their needs are met and assisted them in solving technical difficulties at the hackathon

#### **Events Coordinator**

#### **Software Engineers Student Association**

m October 2019 - April 2020

- Brainstormed innovative events which support engineering students with furthering their career
- Responsible for planning the logistics and marketing of each event
- Compiled the logistics of each event to ensure that it is successful

## **EDUCATION**

# BASc in Software Engineering University of Ottawa

September 2019 - Present

GPA: 3.7

## Advanced Placement

## **Central Peel Secondary School**

## September 2015 - June 2019

## **SKILLS**



## **PROJECTS**

## Ferry Loading Program

## java, oop

- Optimized process of loading maximum number of cars on a ferry using a backtracking algorithm
- Implemented program using two different data structures (Hash table, an array)

## Android App

## java, xml, oop

- Developed a mock government service app in Android Studio with various users (customer, admin, government employee)
- Implemented a Firebase backend and parsed it to store data for the different users
- Used regex to authenticate user registration

### Stable Matching Program

## java, oop

Cotober 2020

- Enforces the stable matching between two equally sized sets of elements given an ordering of preferences for each element
- GaleShapley Algorithm used to ensure the most stable matches
- Implemented using the data structures Priority Queues and Stacks