Maggie Dang

Website: dangmagg.github.io/ | maggiedang11@gmail.com | 647-383-8683 | github.com/dangmagg

EDUCATION

University of Toronto

Sep 2017 - April 2022

- Honours Bachelor of Science
- Computer Science Specialist, Information Systems Stream, Co-op Program

WORK EXPERIENCE

Clearbridge Mobile

Jan 2019 - Dec 2019

Android Developer, Co-op

- Contributed and maintained 5+ mobile applications for North America's leading enterprise app developer
- Significantly improved the efficiency of a popular sports network's video streaming mobile app by refactoring a major implementation into an external Java library, accelerating development time by 20%
- Built a quality-of-life changing developer tool app made to accelerate testing and flow of implementation understanding for developers, improving efficiency by 75%
- Collaborated with a 4-member **AGILE Android** developer team in building and improving fitness app "ParticipACTION" for 4 months before their release
- Participated in developing a web application by analyzing its React codebase and fixing notable bugs

PROJECTS

Visual Chat Room (https://visual-chat-room.herokuapp.com/)

Mar 2022 – Apr 2022

- Cooperated with a partner to develop a unique website allowing users to use voice commands to display images and messages in a generated private weblink chat room
- Built on the MEAN stack (MongoDB, Express, Angular, Node), Bootstrap, and queried data with GraphQL
- Implemented a majority of the front-end with contribution to the back end resulting in a fully functional website deployed on **Heroku**

Web Gallery Application

Jan 2022 – Mar 2022

- Constructed an image viewing web application allowing users to login and create accounts to upload images displayed on their page and comment on other users' posts
- Created with Express, Node, NeDB, REST, AJAX, and written in JavaScript
- Developed both the front and back end, achieving an overall project grade of A

SportCRED Social Media Website

Sep 2020 – Dec 2020

- Designed and developed a social media platform for sports enthusiasts in a team of 6 students following specifications from the client
- Ranked as the best website out of 7+ teams and chosen to be utilized as the company's first prototype
- Built the front-end with **Angular**, **TypeScript**, **Material** and back-end with **Django**, **MongoDB**, **Python**
- Implemented front-end features to allow users to register, login, access admin privileges, view sport related news and user posts, create bets, and play sports trivia

SKILLS

Languages: Java, Typescript, JavaScript, Python, C, Kotlin, HTML, XML, CSS, SQL, NOSQL

Frameworks: Angular, Flask, Spring, Express, Node.js, Bootstrap, PrimeNG, MongoDB, PostgreSQL, SQLite, Neo4j **Developer Tools**: Git, Jira, Firebase, Docker, AWS Amplify, Heroku, Unix, Jupyter Notebook, Visual Paradigm, Figma