Dhairya Khara

647-785-2204 | dhairya.khara@mail.utoronto.ca | linkedin.com/in/dhairya-khara | github.com/Dhairya-Khara

EDUCATION

University of Toronto, St. George Campus

Toronto, ON

Honours Bachelor of Science in Computer Science

September 2021 - May 2025

- Dean's List Scholar for 2021 2022 academic term with cGPA of 4.0/4.0
- University of Toronto Scholar Award recipient.

J. Clarke Richardson Collegiate

Ajax, ON

Ontario Secondary School Diploma, Honour Roll with Distinction

September 2017 - June 2021

EXPERIENCE

Software Developer

Toronto, ON

University of Toronto, Students Developing Software Team

May 2022 - September 2022

- Assisted in developing MarkUs a Rails application used for submission and grading by 3 academic institutions.
- Redesigned file submission by providing students with a checklist and an option to rename their files.
- Created multiple UI/UX elements such as drag and drop, emoji annotations and improved 400 error pages.
- Improved assessment reports for an easier transfer of grades to other platforms such as Quercus and Crowdmark.

Computer Science Intern

Toronto, ON

University of Toronto, Sidney Smith Commons

May 2022 - September 2022

- Provided peer support and academic guidance to current and incoming Computer Science students.
- Handled correspondence via email with over 500 newly admitted Computer Science students.
- Developed Instagram content for over 4000 followers to improve student engagement and outreach.

Instructor Remote
Mathstronauts October 2021 - May 2022

• Taught web and game development to high school students in an online setting.

- Maintained version control for students' projects, template code files and lecture notes using GitHub.
- Prepared slideshows, Kahoot quizzes and assignments to improve student learning.

Personal Projects

Expense Tracker | MongoDB, Node.js, React

Website GitHub

- Developed a full-stack web application to help users keep track of their expenses.
- Implemented Google OAuth for authentication.

Weather Forecaster | Node.js, React, REST APIs

Website GitHub

- Developed a full-stack web application that shows the weather forecast for a searched location.
- Uses REST APIs of Mapbox and OpenWeather to receive the weather forecast data in JSON.

Stock Prices vs Economic Indicators | Python, PySimpleGUI, MatPlotLib, Numpy, Pandas

 $\mathbf{Git}\mathbf{Hub}$

• Developed a python application that analyzes the correlation between stock prices and economic indicators such as Unemployment Rate and Unemployed per Job Openings during Covid-19.

The Seasons Collection: Spring | Unreal Engine 4, C++

Steam

- Developed a 3D First Person Shooter game.
- Published on Steam with over 15000 unique units activated.
- Integrated Discord Rich Presence using Discord's API and SDK.

TECHNICAL SKILLS

Languages: Python, Java, Ruby, HTML/CSS, JavaScript

Frameworks and Libraries: React, Redux, Node.js, Rails, Jest, RSpec Developer Tools: Git, GitHub, Docker, Windows Subsystem for Linux Cloud Platforms: Google Cloud Platform, Amazon Web Services, Heroku

Database Program: PostgreSQL, MongoDB (with Mongoose) Microsoft Office: Excel, Word, PowerPoint, Publisher, Access

Adobe Creative Cloud: PhotoShop, Illustrator, Premiere Pro, Audition, After Effects