DIVIJ DHIRAAJ

Website | divijdhiraaj@gmail.com | LinkedIn | Github | StackOverflow | 289-788-6232

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, Dart, C#, Haskell **Frameworks**: ReactJS, ThreeJs, Node, WordPress, Flutter, Electron, Express.js/Rest API

Developer Tools: Git, FireStore, VS Code, Visual Studio, Android Studio, PyCharm, IntelliJ, Vim/NVim, Eclipse, XCode, Power Automate, IOS dev, Android Dev, UI/UX, Unity, WordPress, Figma, Adobe XD, Linux, Windows, Power BI, Scripting,

Unit Testing, SDCL (Agile), OOP

EDUCATION

McMaster University 3rd year

Hamilton, ON

B.A.Sc. Computer Science - Computer Science Gpa: 3.5, Awards: Dean's Honour List Aug 2021 - May 2025

EXPERIENCE

IT Specialist

July 2022 – September 2023

Systems Department, Office of the Registrar

McMaster University, ON

- Created software needed by departments to function optimally, such as a Bulk SMS sender leveraging Python and Twilio's API to send RSVP reminders to thousands of graduates, resulting in 70% more convocation RSVPs
- Deployed a photo ID upload tracker using Python and displayed it using Microsoft Power Automate to track the amount of photo uploads decreasing server load by 30%
- Spearheaded a Python-based SQL automation project that replaced a manual Excel process for convocation data, transforming a four-day task into under a second and achieving a remarkable 99% reduction in processing time
- Assisted with the Office of the Registrar's website updates, decreasing render time by 300ms.
- Analyzed financial spreadsheets and organized them in a presentable manner using PowerBI for 10 departments, with the intention of presenting to the Dean

PROJECTS

Project Pythia | ReactJs, ThreeJs, Python, TensorFlow

Oct 2023 - Nov 2023

- Conceived a machine learning model that leverages data from the DSCOVR satellite to predict the KP index, a critical space weather parameter, resulting in a model **accuracy of 89+%**
- Selected as the global nominee representing Hamilton in the Global Space Apps Hackathon out of 300+ submissions
- Co-authored a 5-page page detailed research paper to document the model's methodology, findings and implications
- Implemented an interactive and performant ThreeJS <u>website</u> that displays model predictions dynamically with a render time of <u>under 550ms</u>

Boids | Python, Pygame, Classes/Objects, Simulation

May 2022 – July 2022

- Developed and implemented a Python-based simulation using pygame library to replicate the emergent behavior of <u>Boids</u>, utilizing concepts from cellular automaton and achieved a particle count of **3000+** with a **60+ FPS** render rate
- Utilized proper OOP principles such as using classes and objects to build the project
- Implemented intuitive and interactive UI elements to customize the behaviour and quantity of boidal formations

TickIT | Dart, Flutter, Firebase, IOS, Android

June 2020 - Feb 2021

- Developed a full-stack mobile application using the Flutter Framework, connecting it to a backend Firestore server to enable cloud syncing and deployed it on the Google Play Store
- Enabled users to add and remove tasks seemlessly, with all their tasks synced to the cloud and available on all their devices along with a Sign-in page and User Authentication
- Tailored a variety of aesthetic and minimalistic themes that users can select from and change on the fly

Brevity | Python, AssemblyAl

Jan 2021 - Feb 2021

- Created a lecture summarizing terminal interface that takes in a lecture video, converts it to a transcript and feeds that transcript to AssemblyAI to get a customizable summary back
- During the COVID lockdown period, students employed this program due to the prevalence of recorded lectures, saving around **2 hours per lecture**