# Gayathri Sudheer

∰gayathri741.github.io ⊠gsudheer@uwaterloo.ca ⊜gayathri741 🍙 gayathrisudheer 📞 519-502-7999 🕲 live:snngayatri

### **SKILLS**

- **Programming:** C++, Java, HTML, CSS/SCSS, JavaScript, Python, SQL, Ruby
- Frameworks/Tools: React, Node.js, MongoDB, PostgreSQL, Ruby on Rails, Flask, Jinja, Bootstrap, SQLite, Selenium
- Other: Express, JSON, XML, Git, REST APIs, Webflow, Android Studio, VS Code, XCode, Mac OS, Microsoft Dynamics, MS Project, PowerApps, SharePoint Power Automate (Flows), Zapier, AWS S3, Venly

#### WORK EXPERIENCE

**Zighra** Full Stack Developer Ottawa, Ontario, Canada

January 2022 - April 2022

- Engineered Spur's NFT Marketplace using Venly API with Node.js and developed 10+ web pages using React and CSS
- Developed a demo app using company's password-less authentication web SDK with HTML and CSS
- Analysed and tested Android and iOS SDK to improve user guides and UI design of the web portal

**Sponsorpulse** 

Toronto, Ontario, Canada

May 2021 – August 2021

Full Stack Developer

- Designed and updated the frontend views of 10+ web pages using React JS and SCSS for the new launch
- Engineered the auto-generation of the free report developed with Webflow, Ruby on Rails and React for new users, converting 67% of the users to paid subscribers
- Developed flows using Zapier to send notifications automatically to platform admins' emails and Slack
- Utilized Sidekiq background processing with PostgreSQL for uploading new data to the platform with from AWS S3

**Meritech Engineering** 

Cambridge, Ontario, Canada

Operations Research Analyst September 2020 – February 2021

- Evaluated issues and helped develop solutions for the frontend user experience on the company's CRM using PowerApps
- Recommended improvements of the Intranet portal, WBS, business process flows, document control and communications
- Analysed business needs to improve user interface, project tracking, management reporting and client experience

Ministry of Attorney General, Ontario Public Service

**Toronto, Ontario, Canada** January 2020 – March 2020

IT Analyst

Developed the letter generation tool for the Case Management System in Microsoft Dynamics using XML

- Engineered a program using SeleniumHQ with C# in Visual Studio for automatic testing of the Case Management System
- Generated a program in Microsoft Flow and SharePoint for sending emails automatically when new user is added

#### PROJECT EXPERIENCE

Portfolio Website August 2022

Designed and developed frontend portfolio website using React and SCSS

Hack the Music (Hack the North 2021 Submission)

September 2021

- Developed a frontend web application using React JS and REST APIs that converts uploaded audio file into sheet music
- Designed frontend user interface using JavaScript and CSS
- Engineered Firebase Authentication with Google Cloud to store user credentials for login

Daily Planner Web Application

January 2021

- Designed and developed a full stack web application using Python Flask, HTML, CSS and JavaScript that displays user
  input tasks with time as a list that can be marked as completed or deleted
- Created an SQLite database to store user credentials for login

Filter Image October 2020

- Programmed a JavaScript, HTML and CSS app that allows user to upload an image and apply filters onto the image.
- The filters includes grayscale, make red (converts image to monochromatic red), border (adds a black border to image), rainbow (applies the rainbow colours as 7 rows).

## **EDUCATION AND CERTIFICATIONS**

University of Waterloo

Waterloo, Ontario, Canada

2024

Candidate for Bachelor of Applied Science in Computer Engineering

• Relevant Courses: Algorithms and Data Structures, Digital Computers, Systems Programming & Concurrency, Embedded Microprocessor Systems, Real-Time Operating Systems, Compilers, Database Systems, Computer Networks

#### **Duke University (Coursera Certifications)**

• Java Programming: Solving Problems with Software

November 2020

Programming Foundations with JavaScript, HTML and CSS

October 2020