Aritra Saha

6475295397 | aritra.saha@uwaterloo.ca | linkedin.com/in/aritrasaha01 | github.com/Aritra-Saha | aritra-saha.github.io

Skills

- Programming Languages: Python, Java, Kotlin, C++, C, PHP, JavaScript, TypeScript, HTML/CSS, Bash, SQL, R
- **Technologies:** React, React Native, Redux, JSON, Google Cloud, Google Analytics, MariaDB, Node.js, Flask, Laravel, TensorFlow, Beautiful Soup, REST APIs, Linux, AJAX
- Tools: Git, Jira, Jenkins, Confluence, Visual Studio Code, Vim, Terminal, Agile Development

Experience

Accedo

Toronto, Ontario, Canada

Software Engineer Intern

January 2022 - April 2022

- Worked with Hearst Television to develop <u>Very Local</u>, an OTT TV service that streams live news to 27 U.S. cities
- Interfaced with Hearst's REST API to build a news chapters feature using React, Redux, TypeScript, and CSS
- Integrated Publica ads into 15+ local channels through the Publica Public API and Server-Side Ad Insertion (SSAI)

Zamplo

Calgary, Alberta, Canada

Software Developer

May 2021 - August 2021

- Upgraded <u>Zamplo</u>, a global platform that aids 1000+ people in organizing their health information, using React, React
 Native, JavaScript, and CSS
- Enabled expansion into 3 new countries by translating the app into French and Dutch with I18next and JSON files
- Measured key app metrics for 30+ events by integrating Google Analytics for Firebase

Charity Republic

Kitchener, Ontario, Canada

November 2020 - October 2021

Junior Software Developer

- Improved Hour Republic, a web application that manages volunteers for 60+ school systems across Canada
- Acquired 5 new clients and \$2000+ in revenue by enhancing analytics reports, refining user communication, and elevating the UX/UI using PHP, Laravel, JavaScript, and SQL through MariaDB

My Oral Village

Toronto, Ontario, Canada

May 2020 - August 2020

- Software Engineer Intern
- Spearheaded a team of **4** industry professionals in creating <u>4Share</u>, a cash calculator app guiding innumerate users in developing countries through mobile banking and safe cash purchases
- Reduced app size by 95% by optimizing interactive tutorials with Java in Android Studio

Projects

Personal Website

March 2022

- Built a single-page online <u>portfolio</u> with JavaScript, HTML, and CSS
- Implemented user interactivity using CSS animations, HTML forms, and JavaScript IIFEs

QuickRecipez

September 2020

- Developed a cross-platform mobile camera app that takes pictures of ingredients and provides the user with recipes using **React Native** and **JavaScript**
- Leveraged **TensorFlow's Object Detection API** to recognize over **20** foods, mapped the foods to recipes from a Kaggle dataset with **Python**, and web scraped a picture for each recipe using **Beautiful Soup**
- Bridged the front end to the back end with Flask serving a REST API hosted on Google Cloud

Education

University of Waterloo

Waterloo, Ontario, Canada

Bachelor of Computer Science - Software Engineering Specialization

September 2019 - April 2024

 Relevant Courses: Data Structures, Algorithms, User Interfaces (Kotlin), Object-Oriented Software Design (C++, Linux), Intro to Database Management (SQL), Intro to AI, Computer Networks, Operating Systems

Additional Information

- Languages: Fluent in English and Bengali; Professional working proficiency in French
- Interests: Soccer, Basketball (Toronto Raptors), Fitness and Nutrition, Video Games, Anime, Music, Movies