Marie Samantha Fidelia

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EDUCATION

The University of British Columbia

Vancouver, BC

Incoming second-year student, BSc Major in Computer Science with Data Science minor

Sept. 2022 - Present

Relevant Coursework

Systematic Program Design, Intro to Data Science, Models of Computation, Object Oriented Programming in Java

EXPERIENCE

Web Developer

June 2023 - Present

Gado-Gado Indonesian Student Association of UBC (GISAU)

- Regularly updated and maintained <u>GISAU's website</u> with upcoming events and relevant contents.
- Collaborated closely with a developer lead and a UI/UX designer on implementing various features and bug fixes.
- Conducted periodic analysis of GISAU's website traffic to identify areas for improvement and implement effective strategies.
- Performed Perforce operations such as submitting and syncing code changes, branching and merging, resolving conflicts, and managing changelists.

Notetaker Student Assistant

September 2022 - April 2023

University of British Columbia

• Provided clear and detailed lecture notes for students with disabilities within 48 hours of lecture in the following courses: CPSC 110 (Computation & Programming), MATH 100 (Calculus I), and MATH 101 (Calculus II).

TECHNICAL PROJECTS

Personal Portfolio Website | React.js, Express.js, HTML/CSS

Demo | GitHub

- * Built an interactive and responsive front-end website from scratch using React.is.
- * Implemented back-end contact form submission system using Express.js Nodemailer.

Speech Less | React.js, Express.js, HTML/CSS, API, Figma

 $\underline{\text{Demo}} \mid \underline{\text{GitHub}}$

- * Collaborated in a team for four to build a user-inclusive summarization tool that allows users to convert written text and spoken audio into a summarized text and/or audio.
- * Showcased Cohere's API on Natural Language Processing using Express.js back-end, alongside JavaScript web speech API in a React.js front-end environment.

$\mathbf{Mars}\ \mathbf{Needs}\ \mathbf{Gums}\ \textbf{-}\ \mathbf{Game}\ \mathbf{Jam}\ |\ \mathit{C\#},\ \mathit{Aseprite},\ \mathit{Unity},\ \mathit{Plastic}\ \mathit{SCM}$

 $\underline{\text{Demo}} \mid \underline{\text{GitHub}}$

- * Built a tower-defense browser game from scratch in under 24 hours with the required theme and special object.
- * Managed game concept, pixel art design, and front-end interface using Unity written in C#, along with Plastic SCM version control.

Expireminder | Java, JUnit, JSON, SWING GUI

<u>GitHub</u>

- * Built an expiry date notifier application with Java.
- * Implemented both console-based UI and graphical UI with the Java SWING library.
- * Managed data reading and writing with JSON objects.

Internet Image Ad Classification | R, Jupyter Notebook

GitHub

- * Developed an advertisement detection model of given image specifications using KNN classification written in R with Jupyter Notebook.
- * Trained machine learning model using an internet image ad dataset and obtained an accuracy rate of 94%.

TECHNICAL SKILLS

Languages: Java, JavaScript, R, Python, C#

Front-end: React.js, HTML, CSS

Back-end: Express.js Frameworks: npm, JUnit

Others: Git/GitHub, Jira, Confluence, Jupyter Notebook, Unity, Plastic SCM