Kaye Ena Crayzhel Misay

GitHub: github.com/kaynzhel

LinkedIn: linkedin.com/in/kaye-ena-crayzhel-misay

EDUCATION

BSc with Specialization in Computing Science Edmonton, AB, Canada | Sept. 2019 - April 2024 (expected) UNIVERSITY OF ALBERTA

Awards: Dean's Honor Roll A.Y. 2019-2022, Jobber Leadership Award, NSERC Undergraduate Student Research Award Coursework: Algorithms and Data Structures, Database Systems and Management, Object Oriented Programming, Formal Systems and Logic, Practical Logic, Practical Programming Methodology, Basics of Machine Learning, Intro to Software Engineering, Software Design, Software Quality

WORK FXPERIENCE

Clio

Calgary, AB, Canada (Remote) | May 2022 - current

Email: crayzhel_misay@yahoo.com

Mobile: +1780-241-0978

Website: kaynzhel.github.io

SOFTWARE DEVELOPER CO-OP

- Writes and implements readable, maintainable, and testable code for both front-end and back-end
- Improves client experience through maintaining and creating testable billing features in client portal
- Collaborates with the team to conduct quality assurance measures through code reviews and daily meetings
- Utilize: Ruby on Rails, Angular JS, TypeScript, HTML, CSS/SCSS, RSpec, Docker, Karma

University of Alberta Students' Union

Edmonton, AB, Canada | Feb. 2022 - April 2022

SENIOR PEER ADVISOR

- Assisted clients with accurate and high standards academic, campus, and community-related guidance.
- Communicated clearly with fellow advisors and other university and UASU staff to properly assist clients.

University of Alberta: Department of Computing Science Edmonton, AB, Canada | May 2021 - Aug. 2021 RESEARCH ASSISTANT, NSERC USRA

- Conducted various experiments for further mutation analysis and prediction for SARS-CoV-2 and tis variants.
- Collaborated with the team to perform analyses, data collection, and manuscript writing.
- Established correlation in vital regions in the spike protein to identify functional mutation pairs.
- Utilized: Python, SQLite, Jalview, MAFFT

New York Fries

Edmonton, AB, Canada | May 2019 - Dec. 2021

CUSTOMER SERVICE REPRESENTATIVE

- Maintained high standards of customer service during high volume hours.
- Communicated with coworkers and management clearly, effictively, and positively.

PROJECTS

CONTROL, SECOND PLACE HACKATHON ☐

JAVA, ANDROID STUDIO, FIREBASE | Nov. 2021

- A mental health app that lets a user add a profile, denote a mood with a journal entry, and view previous inputs.
- Collaborated to implement object-oriented concepts through code and database structure.

MOMENTUM 🗗 JAVA, JUNIT, ROBOTIUM, ANDROID STUDIO, FIREBASE, GOOGLE API | SEPT. 2021 - DEC. 2021

- A habit tracker app that lets users add habits, denote habit events, and allow sharing to others their progress.
- Collaborated to implement application design, database structure, code writing, and testing using an agile approach.

MONEY FOR TIME ✓

PYTHON, SQLITE | MARCH 2021 - APRIL 2021

- Designed and implemented an application to create an interface where users can quantify their time.
- Stores data to a local SQL database and performs a calculation based on give time input.

SKILLS

Language: Java, Python, JavaScript, TypeScript, HTML, CSS, Ruby, C, C++, SQL

Frameworks: Angular JS, Junit, Ruby on Rails, Rspecs, Robotium, React **Technology:** Git/Github, Docker, Firebase, LaTeX, Markdown, MongoDB

EXTRACURRICULAR

Ada's Team, University of Alberta

Edmonton, AB, Canada | Sept. 2020 - April 2021

VOLUNTEER STUDENT TUTOR (CMPUT 174/175)

- Created a positive environment to assist students in acquiring better understanding of introductory concepts.
- Used graphical illustrations and high-level language to be applied in various computing-related settings.