Longueuil, QC, Canada https://vy-khahuynh.github.io/

EDUCATION

McGill University

September 2020 - April 2024

Montreal, QC, Canada

Bachelor of Engineering - BE, Software Engineering

LANGUAGES AND SKILLS

- Languages: Java, Python, SQL, C, JavaScript, HTML, CSS, Swift, Bash
- Framework/Libraries: React.js, Vue.js, NumPy, Pandas, scikit-learn, Spring, SwiftUI
- Version Control: Git, GitHub, GitLab

WORK EXPERIENCE

CPK Solutions

May 2023 - Present

Montreal, QC, Canada

IOS Full-Stack Developer

- Created and assimilated modular SwiftUI views for displaying, searching, and filtering products, employees, and customers, providing a reliable, reusable, and structured way to display data to users.
- Integrated Stripe and maintained backend Java server hosted on Netlify to handle payments, streamlining
 the payment process for restaurants and customers resulting in an improved user experience.
- Wrote and optimized the interactions and queries between the app and **AWS Amplify database** resulting in faster and more efficient data fetch and reducing response time.

PROJECTS

Soccer World Cup Database (Java, db2, JDBC)

January 2023 – May 2023

Data Engineer

- Designed and implemented the architecture and schema for the soccer database, ensuring data integrity and scalability.
- Automated table creation and population using Bash scripts, reducing manual errors, and saving time for future database updates.
- Optimized the database performance by fine-tuning queries, resulting in faster response time and improved query performance.

PourDecisions (JavaScript, React.js, HTML, CSS, MongoDB, Figma) **January 2022 – May 2022** *Full-Stack Developer*

- Created an online drink sharing platform allowing users to share, save, and randomize drink recipes in a 10person team enforcing Agile practices.
- Designed and implemented frontend pages for creating accounts and user profile, ensuring an effortless and seamless usage for improved user experience.
- Developed efficient REST APIs for managing user accounts, providing secure, structured, and reliable backend functionality.

Online Library Website (Java, JavaScript, Android Studio, Vue.js, HTML, CSS, PostgreSQL) Full-Stack Developer & Testing Lead September 2021 – December 2021

- Built a library website allowing users to browse catalogs, rented items and allow head librarians to manage staff in a 6-member team enforcing Agile practices.
- Led testing efforts, designed, and executed persistence layer testing, unit tests, and integration tests to
 ensure system stability and reliability achieving 88% code coverage.
- Oversaw and managed a team of 3 testers to ensure the design, writing and execution of dependable and quality test cases.
- Developed REST APIs for creating, deleting, and modifying employee profiles and library info, streamlining employment and information management for head librarians.