JUYOUNG PARK

<u>LinkedIn</u> | <u>■</u> 437-345-3388 | <u>⊕juyoungpark-dev.vercel.app</u> | <u>M</u> juyoungpark.fullstack@gmail.com | <u>Q</u> <u>GitHub</u>

Skills

- JavaScript | Vue | React | Angular | Dart | Flutter | Java | TypeScript | C++ | C | Node | Express | React | NoSQL | SQL | Git | ionic | Capacitor | Linux | PowerShell | HTML | CSS
- AWS | Azure | Cloud Computing | Unit Testing | Lambda | OOP | Spline | REST API
- Frontend | Backend | Full-Stack | Mobile App Development | Web Development | English, Korean, French

Experience _

Full-Stack Developer - Head of Development

Merlin Solutions Technology, Inc.

Toronto, ON 04/2022 - Current

- Developed web/mobile applications throughout SDLC, including analyzing business requirements, developing technical specifications, planning, coding, testing implementation, and deployment.
- Designed and implemented databases, scalable APIs, as well as user interfaces.
- Worked with stakeholders to analyze the business requirements and to come up with the priority for product backlog and sprints.
- Led the team of 9 developers being responsible for planning capacity of the team and running weekly sprint planning sessions, and contributed to resolving technical problems.
- Developed chat-based digital wallet mobile application for **Android** and **iOS** using the latest technologies of **Flutter/Dart** and **ionic/Capacitor** for the frontend and **Node.js**, **Express.js**, **and MongoDB** for the backend.
- Developed B2B payment rail system using **Vue.js**, and integrated with the merchants' POS system.
- Implemented chat app leveraging Firebase in 3 months. Integrated bank's API to the digital wallet app in 2 weeks.
- Implemented in-chat P2P transfers for a convenient money transfer process over the chat.
- Designed and developed the app considering UX best practices.
- Hosted websites and servers on AWS(Amazon Web Services).
- Leveraged various AWS services such as SNS, SES, and S3 in the AWS hosted apps.

Automation Developer (Co-Op)

Ministry of Public and Business Service Delivery of Ontario Toronto, ON 01/2021 - 08/2021

- Automated Server Decommissioning process leveraging PowerShell, REST APIs, AzureDevOps & Ansible, resulting in cost reduction.
- Developed scripts to automate centralized complex visual reporting processes for the department's daily/monthly/annual incidents report dashboard, using **PowerShell, and MS Power BI**.

Education ___

Diploma Seneca College Toronto, ON, Canada 09/2019 - 12/2021

• Major in Computer Programming | GPA: 4.0

Bachelor's Degree Myongii University Yongin, South Korea 03/2011 - 2/2016

Major in Musical Theatre

Projects

- Personal Portfolio Website
- Custom Music App: Custom music streaming application using Spotify using Angular, TypeScript, HTML and CSS (12/2021)
- Console TicTacToe Game: Simple tic tac toe game in Java (01/2022)
- ATM Simulator Interface: Simple console ATM simulator interface written in Java (01/2022)
- Question of the day: Simple console app to generate random 'Get to know yourself' question written in Python (01/2022)