

Jung Jae Lee

jLatteCode@outlook.com | 604-288-2546 | github.com/jLatteCode | linkedin.com/in/jLatteCode

TECHNICAL SKILLS

- Programming : C, C++, C#, Java, NodeJS, JavaScript, Blazor, Flutter, VueJs, HTML, CSS, JQuery, R
- Tools: Eclipse, CLion, IntelliJ, Kubernetes, Oracle, OpenShift, Android Studio, JavaServer Faces, Java Enterprise Edition(Java EE), JSF, JDBC, Docker, Azure, .NET, Linux, Git
- Database: Firebase, MongoDB, MySQL, SQLite, SQL Server
- Workflow: Agile, Scrum, Waterfall

TECHNICAL PROJECTS

Stock Tracking System

February 2022

- Developed a Stock Tracking System using ASP.NET Core(Blazor Server), Radzen, SQLite.
 - Allow users to send queries to Polygon.io API to get stock data.
 - Show stock trends in a graph or plain text, and users can add stocks to their favorite list.
 - Users can view news related to the stock they are interested in.
- Served as a Frontend&Backend Developer on the team

Ticket System for Property Management App

January 2022

- Developed a Full-Stack Ticket System for the company “Chickadee” using Node Express, Vue, MySQL
 - Tenants submit a ticket to inform PM about their house issue.
 - Property managers can assign a technician to resolve the issue
 - Tickets have a comment system that PM and tenants can use for communication.
- Designed, implemented ERD and created API services, and Integrated them into the app.
- Served as a Backend Developer on the team.

Global Issue community Android App

Sep 2021

- Developed a Community App using Java and Firebase
 - Allow users to write a post about Global Warming in the discussion section.
 - App gives a daily challenge for users to participate in the climate change movement.
 - The Profile tab shows how many challenges users have completed so far.
- Served as a Frontend&Backend Developer on the team.

EDUCATION

British Columbia Institute of Technology | Burnaby, BC

Expected 2022

Computer Software Technology Diploma in Computing Science

Relevant courses: Programming in Java, C, C++, C#, .NET, R, HTML, CSS, JavaScript, NodeJS and JQuery, Full Stack Development with Java Server Faces and Kubernetes OpenShift, Android Development with Android Studio and Java, Business Communications, Algorithm Analysis, and Relational Database Systems, Data Communication

REFERENCES

Available upon request.