

Katelyn Ma

778-512-0987 | Richmond, BC | Canadian | katelynvan152@gmail.com | Jr. Full-stack Developer
[LinkedIn](#) | [Github](#) | [Portfolio link](#)

TECHNICAL SKILLS

Python, JavaScript, Java, AWS EC2, Vue, Vuex, Postman, Express, React, Node, MongoDB, Mongoose, Flask, Django, Bcrypt, Spring MVC, MySQL, HTML5, CSS5, AJAX, jQuery, Bootstrap, Jinja2, NPM, Sockets.io, Git, JSP, JPA, Junit, Thyme Leaf, Tomcat, JVM, OOP

PROFESSIONAL EXPERIENCE

Full Stack Developer | *Wysdom.AI* | Canada 2021-2023(1.5 years)

- Styled/optimized web apps and chatbots trusted by leading brands using Vue.js/Vuex/HTML5/SCSS
- Implemented various UI design based on the wireframes given
- Worked on the backend using Node.js/Java/RESTful APIs
- Collaborated with designers and diverse front-end/back-end teams

Junior Web Developer | *NYCDigitalMarketing* | United States | [Testimonials](#) 2021

- Improved application performance and scalability by using modern frameworks and optimizing SQL queries.
- Built full-stack applications using the MERN frameworks while under time constraints.
- Integrated user-facing elements with server-side logic via using Node, Express, and MongoDB.

Software Development Intern | *GaoTek Inc.* | Canada 2020

- Maintained and designed websites using front-end frameworks
- Researched, invested, and fixed a wide range of technical issues.
- Ensured the technical feasibility of UI/UX designs.

TECHNICAL PROJECTS

Mood Score App | *main contributor* | [GitHub link](#) | 2021 | Completed in 7 days **Full-stack**
Track your mood through time and receive psychological health tips

- Developed front-end with React and back-end with Express, Node, and MongoDB
- Built one-to-many relationship with nested documents using Mongoose
- Employed JSON web token, cookies and bcrypt for validations, authentication, and encryptions
- Engineered a React chatbot and used AFINN-based sentiment analysis to get the text-sentiment of the users
- Leveraged ChartJs to generate users' weekly mood graph

Pet Adoption App | *main contributor* | [GitHub link](#) | 2021 | Completed in 5 days **Full-stack**
This is a pet adoption app aiming to provide a smooth user experience and give easy access to the Petfinder API

- Parsed through the RESTful API using Python allowing the adopters to search for locally available pets
- Encrypted user password with Bcrypt and hashing for user security
- Created and linked one-to-many relationship models using MySQL for user and pet adoption information

Project Manager | *main contributor* | [GitHub link](#) | 2021 | Completed in 3 days **Full-stack**
This is a simple app created to conveniently manage projects

- Built many-to-many relationships using Java Spring Tool Suite 4 and MySQL
- Encrypted user password with Bcrypt and hashing for user security
- Also used JSP, Tomcat, OOP, Bootstrap, JPA, RESTful routing and Junit to complete the full-stack projects

UnfoldingMap | *main contributor* | [GitHub link](#) | 2021 | Completed in 7 days
Real-time earthquake tracker with result represented in a GUI.

- Used inheritance, polymorphism, and the Unfolding library to extend the earthquake marker to city, island, ocean markers, etc.
- Displayed a marker on the specific city where the earthquake occurred, the size and color of the marker are based on the magnitude of the earthquake.

CERTIFICATES

- IBM Python Basics for Data Science certificate (300 + hours)
- FreeCodeCamp JavaScript Algorithms and Data Structures (300 + hours)
- HarvardX Computer Science for Web Programming Professional Certificate (1000 + hours)
- UBC Business Foundations Certificate (100 + hours)

EDUCATION

Oregon State University | *B.Sc. in Computer Science* | Corvallis, Oregon

- Part-time study of computer science with a concentration on software engineering 2021-2023
- Learned Computer science concepts, algorithms, data structures, web developments, etc.

Coding Dojo | *Full-Stack Developer Certificate* | California, United States

- Demonstrated working proficiency with Java, Python, JavaScript as well as a wide range of frameworks and libraries. 2021
- Completed over 1200 hours on the implementation and iteration of various projects
- Completed building and deploying full-fledged applications in under 5 hours

The University of British Columbia | *Bachelor's Degree in Psychology* | Vancouver, Canada

- Relevant coursework: Math/Statistics, Computer Science, and cognitive psychology courses 2017-2021