Jasmine Latendresse

Phone: 514-963-9011 | Email: <u>latendresse.jasmine@gmail.com</u>

PROFILE

- Software engineering graduate seeking position in the technology industry
- Determined and committed in meeting goals and deadlines
- Fast learner, flexible and willing to strengthen and add upon professional skills
- Strong team player, good communication skills
- Bilingual: have studied in both english and french

EDUCATION

Master of Applied Science - Software Engineering Data-Driven Analysis of Software Lab, Concordia University, Montreal, Qc Bachelor of Engineering - Software Engineering, Web Services and Applications Concordia University, Montreal, Qc GPA: 3.2 Bachelor of Science - Mathematics Université du Québec à Montréal, Montreal, Qc Diploma of Collegial Studies in Natural Sciences Collège Lionel-Groulx, Sainte-Thérèse, Qc Final Project: Analysis and Mathematical Modelling of the Chladni Patterns AWARDS	2022 s 2020 2015	
		2014
	Graduate Award - Concordia Merit Scholarship	
	WORK EXPERIENCE	

Camp Manager 2018 - 2019

Camp de Jour de Mascouche

- Customer service (registration assistance, handling complaints and payments)
- Hiring process and interviewing potential employees
- Ensuring a secure environment for the camp activities
- Planning schedules for employees and day activities
- Employee evaluation
- Preparing payroll records

Tutoring 2013 - 2014

For Littérature Française: Collège Lionel-Groulx

- Guide students through reading and analyzing texts
- Extract relevant information

For Mathématiques Mise à Niveau: Collège Lionel-Groulx

- Help students with problem solving
- Present and solve exercises on the material

Camp animator 2012 - 2018

Camp de jour de Mascouche

- Organization and time management
- Customer service
- Flexibility and sense of responsibility

RELEVANT PROJECTS

React App: Tutify 2019

Capstone project

• Designed the frontend using React and Material-UI

- Designed and maintained a database with MongoDB
- Built the backend with NodeJS (Mongoose and Express)
- Documented the architecture and functionalities with UML diagrams
- Installed a continuous integration software for testing (Travis CI)
- Worked on deployment with Google Cloud Platform

Financial Institution App

2018

For class project

- Designed the frontend using HTML, CSS and Jquery
- Built the backend of the website with PHP
- Designed a database from requirements and documented its architecture using UML diagrams
- Maintained a database with MySQL

Android App: Briar 2018

For class project

- Added features to an android application with Android Studio using Java and XML
- Designed intuitive and pleasing user interface
- Tested and analyzed result of the project on a virtual device
- Documented the architecture and functionality of the website with UML diagrams

E-commerce Website Design

2017

For class project

- Designed the frontend with HTML,CSS, Bootstrap and JQuery
- Built the backend of the website with PHP and Laravel
- Installed a continuous integration software for testing (Travis CI)
- Maintained a database with MySQL

• Documented the architecture and functionality of the website with UML diagrams

TECHNICAL SKILLS

Operating Systems: • Windows • Android • MacOS • iOS

Applications: • Microsoft Office (Word, Powerpoint and Excel) • Visual Studio • Eclipse •

Android Studio • Netbeans • Git • Maple (2017) • Matlab

Programming: • Java • JavaScript • HTML • CSS • PHP • XML • SQL • React • Python •

AngularJS • Spring • REST • MongoDb • NodeJS

Other: • Agile/Scrum • DevOps • Web Services • Microservices

Licenses: • Valid Driver's Licence • CPR Certification

LANGUAGES

• French: Native proficiency

• English: Full professional proficiency

• Spanish: Written and oral understanding

References Available Upon Request