PAK TAK LAU

Frontend Developer

Open Work Permit & Full G License Available

18 Middleton Court, Toronto, Ontario, L3R 3G6

Cell: +1 (437)-256-8988

Email: [patricklmm7@gmail.com](mailto:patricklmm7@gmail.com)

Portfolio Website: [paktaklau-8dda2f2ed718.herokuapp.com](https://paktaklau-8dda2f2ed718.herokuapp.com)

LinkedIn: [linkedin.com/in/pak-tak-lau-407291121/](https://www.linkedin.com/in/pak-tak-lau-407291121/)

Git: <https://github.com/Patricklau23>

**SUMMARY**

*Highly motivated and detail-oriented New Grad with a high GPA, proficient in Full Stack Development, seeking a full-time developer position. Skilled in both frontend technologies, including HTML, CSS, JavaScript, Angular, and React.js, and backend technologies, with a strong foundation in languages such as Java and C#. Possesses strong soft skills in communication, problem-solving, and teamwork. Eager to join a dynamic and innovative web development team.*

**EDUCATION**

**Centennial College, Toronto, Ontario, Canada**

*Major: Software Engineering Technician Diploma*  *Jan 2022 – Apr 2023*

*4.388 / 4.5 GPA*

*• Relevant courses completed: Programming (C#), Java Programming, Web Application Development, Software Systems Design, IT Project Management, Software Development Project, Software Testing and Quality Assurance*

**Bachelor of Arts in Business & Management, University of Lincoln, England, UK**

*Major: Business and Management**Oct 2012 – Sept 2015*

*Honors (2:2)*

**WORK EXPERIENCE**

**Virtual Relationship Manager**

*Hang Seng Bank Limited, Hong Kong Nov 2019 – Jul 2021*

*• Collaborated effectively with colleagues to streamline client interactions, highlighting teamwork and interpersonal abilities*

*• Key achievement: Achieved the highest monthly loan sales record in the team with HKD 12 million in borrowings by providing customized loan options and financial advice to high-value customers.*

**Senior Treasure Relationship Executive**

*DBS Bank Limited, Hong Kong April 2018 – April 2019*

*• Monitored stock trends and closing transactions for clients,*

*• Key achievement: Supported the high-end client to complete the transaction of HKD 50 million in long position and monitor the stock trends for the client.*

**PROJECTS**

**Online Shopping Web**

*• Developed a dynamic online shopping webpage using React.js, offering a user-friendly interface for exploring products*

*• Created a visually appealing design with product details, images, and a top navigation bar to enhance user experience*

*• Implemented real-time color previews for watches, allowing users to interactively view products in various colors.*  
**Weather Forecast Web**

*• Developed a weather forecast web application using JavaScript, displaying real-time weather conditions for various locations.*

*• Leveraged strong JavaScript programming skills to integrate a weather API and handle JSON responses effectively.*

*• Demonstrated effective problem-solving and independent work throughout the project’s development.*

**Inventory Management Application - iStock Master Pro**

*• Developed a Java application to streamline inventory management and optimize stock levels for retail businesses.*

*• Utilized Java programming and JDBC for Create, Read, Update, and Delete (CRUD) operations on inventory items.*

*• Demonstrated effective teamwork through collaboration and weekly meetings.*

**TECHNICAL SKILLS**

*• Programming Languages: Java, C#, Python*

*• Web Development: HTML, CSS, JavaScript, Angular, Node.js, React.js, MERN, RESTful API*

*• Database Management: Oracle SQL, MySQL, SSMS, SSIS, T-SQL*

*• Software Tools: Eclipse, Visual Studio, IntelliJ IDEA, Postman, Jira, Confluence*

*• Backend Technologies: Restful API, AJAX, JSON*

*• Operating Systems: Windows (7/8/10/11), Linux (Ubuntu), macOS*

***ONLINE CERTIFICATIONS***

*• Introduction to Front-End Development – Coursera Certificate from Meta (2023).*

*• The Complete React.js Course – Basics to Advanced (2023)*

*• Level Up: Advanced SQL – LinkedIn Learning Certificate (2023).*

*• Programming for Everybody: Getting Started with Python – Coursera Certificate from University of Michigan (2022).*

***LANGUAGES***

*• English – proficiency: Fluent*

*• Mandarin – proficiency: Native*

*• Cantonese – proficiency: Native*