

Kiet Lam

☎ 204-951-2779 | ✉ lamtuankiet123@gmail.com | 🔗 [LinkedIn](#)

Professional Experience

- I've been a Software Developer at a start-up company called [Neuroptek](#) since June of 2022. To complete my day-to-day tasks, I have been using React, React Native, Python, and MongoDB.
- From December 2021 to April 2022, I was a part of the Industry Project at Red River College Polytechnic. My role was also a Software Developer for the S.I.G.N. Foundation, a non-profit organization. During this time, our team completed a web app project that was using the MERN stack.

Core Competencies

- Programming languages: Java, Python, React Native
- Web technologies: React, HTML, CSS, PHP
- Database management and SQL
- Familiar with AWS cloud services
- Agile methodology experience
- Proficient in application lifecycle tools (JIRA, Confluence)
- Strong independent learning and problem-solving skills
- Bilingual in English and Vietnamese
- Friendly and team-oriented

Personal Profile

A motivated and adaptable individual with over seven years of programming experience gained through academic and professional environments. Fluent in English and Vietnamese, with strong skills in various programming languages, software development methodologies, and teamwork environments. Quick to adapt to new challenges and capable of working independently.

Education

Business Information Technology Diploma
Red River College Polytechnic, Canada
Graduated: December 2022 | Honour Roll (2020–2022)

High School Diploma
Grant Park High School, Canada
Graduated: June 2020 | Honour Roll (2017–2018)

Primary & Middle School Certificate
Asian International School, Vietnam
Graduated: May 2017 | Honour Roll (2008–2017)

Projects

- Neuroptek's React Native Medical Mobile App
- Neuroptek's Portal using Next.js
- Ecommerce Website – Ruby on Rails
- Programming Project – Python
- Mobile App Development – Java, Android Studio
- .NET Web Application
- CMS Blog Platform – PHP
- Web Design Project – HTML
- High School Programming Final Projects (Java):
 - Mini Game
 - Lottery System
 - Sport Teams Management System (2017–2019)

Extracurricular Activities

- Programming Club – Member (2019 – 2020)
- High School Esports Team (2018 – 2020)
- Robotics Club – Member (Dec 2018 – 2020)
 - Designed and assembled a functioning robot