# Kevin Nguyen

647-534-6018 | kevin03.nguyen@gmail.com | linkedin.com/in/kevin | https://github.com/kevinn03

## **EDUCATION**

## York University

Toronto, ON

Bachelor of Arts in Computer Science

# EXPERIENCE

Contractor May 2016 – Present

PL TL Contractors

- Performed installation of new shower glass panels and glass stair railings in residential buildings
- Conferred with clients to determine project requirements
- Ensured a safe and clean working environment

#### Projects

## NBA News REST API | JavaScript, Node, Express

Live Site

- Deployed API to RapidAPI with a 9.1/10 rating
- Utilized cheerio library to scrape data from websites such as ESPN, Bleacher Report and the official NBA website
- Optimised data retrieval performance through caching
- Adhere to best practices for RESTful API design leading to scalable and flexible code

## **E-Commerce** | Java, Spring Boot, JavaScript, Bootstrap, MySQL

- Utilized Spring Security for authentication and role based authorization
- Employed RESTful web service to check uniqueness of users email resulting in increased responsiveness of the application
- Adopted JUnit, AssertJ, Mockito and Spring Test for unit tests and integration tests which contributed to higher quality code with fewer bugs
- Leveraged AWS S3 for media storage for a more scalable and efficient media storage system
- Architected with OOP design principles leading to maintainable and flexible code

# Reddit News | TypeScript, Node, Express, React, HTML, CSS, Bootstrap

Live Site

- Utilized React hooks to share stateful logic between components resulting in more DRY code
- Leveraged Reddit's API to extract posts data
- Employed CSS3 flexbox layout for a flexible responsive design
- Incorporated single responsibility principle, resulting in flexible code

## Blog App | JavaScript, Node, Express, React, HTML, CSS, MongoDB, Bootstrap

- Developed a full-stack web application using Express serving a REST API with React as the frontend
- Utilized JSON Web Token in order to protect express routes and verify user credentials before API calls
- Employed Mongoose API to model and manipulate MongoDB data and added additional validation constraints using Validator.js library to ensure valid database entries
- Leveraged Cypress and Jest to perform unit testing, integration testing, and end to end testing leading to reduced bugs and improved performance

#### Volunteer Experience

## Go Code Girl Event York University

• Educate participants in software development and opportunities in the computing and engineering fields

## TECHNICAL SKILLS

Languages: Java, TypeScript, SQL, JavaScript, HTML, CSS Frameworks: React, Node, Spring, Spring Boot, JUnit, Bootstrap

Developer Tools: Git, GitHub, Linux

Libraries: Redux