Long Nguyen

(647) 862-6689 | long26800@gmail.com | linkedin.com/in/long-nguyen-2608/ | github.com/tenlalong | tenlalong.com

Innovative Software Engineer with a results-driven mindset and 2 years of experience with a history of delivering high-quality software solutions and application. I am eager to leverage my broad educational background, coupled with real world software development skills, to excel in a **full-stack developer** role.

EDUCATION

York University Toronto, ON

B.Eng., Spec. Hons. Computer Engineering

Sep. 2019 - May 2023

• Relevant Courses: Design and Analysis of Algorithms, Introduction to Database Systems, Fundamentals of Data Structures, Object Oriented Programming, Computer Vision, Introduction to Machine Learning and Pattern Recognition, Software Design, Computer Architecture

Experience

Full Stack Developer

May 2023 - Present

Collab Dentistry Inc.

• Utilized JavaScript to format data on CRM & Admin systems, enhancing data presentation and user interaction

- Developed a cross-platform application using Flutter, Python, Firebase, and Google Cloud Functions
- Integrated Stripe's API into the application, enabling seamless management of customer payment information
- Conducted comprehensive testing on the application's functionality and performance to ensure a robust user experience
- Leveraged Knowledge: JavaScript, Flutter, Firebase, Python, RestAPI, Google Cloud

Full Stack Software Engineer Intern

May 2021 - Jan. 2023

Assure Global Group

Toronto, ON

- Developed and implemented front-end web applications using HTML/CSS and JavaScript
- · Utilized back-end API calls to efficiently format and retrieve data for front-end web applications
- · Collaborated with UI/UX designers and managers to determine the most suitable design system for each client
- Created comprehensive test cases for a full-stack web application utilizing **Node.js**, **TypeScript**, and **MySQL**, resulting in a 95% test coverage rate
- Leveraged Knowledge: JavaScript, Angular, Node.js, SQL, React, RestAPI

Projects

Spatial Test | React, JavaScript, Express.js, PostgreSQL, RestAPI

Aug. 2023

- Created a full stack application using a Mapbox map as a front end, self-developed API, and a given **PostgreSQL** database
- Calculated an areal interpolation using a circle on a map, which converts the area into a spatial object. The spatial object was then passed onto the API
- Developed the application's own API and performed API testing using Postman to ensure the endpoints are functional

tenlalong.com | React, JavaScript, JSX, HTML, CSS

May 2023

- Designed a personal website showcasing my personal experience using React, JavaScript, and HTML/CSS
- Created and formatted both animated and non-animated components to enhance user experience
- Implemented media queries to ensure proper front-end layout on all devices and usage scenarios

RANSAC-based Image Stitching | Python, PyTorch, NumPy, Kornia, Computer Vision

Feb 2023

- Implemented a mosaic/panorama application using **Python** compositing together a number of images with overlapping fields-of-view in a photography plausible way
- Constructed a mosaic based on affine transformation using either or Kornia/PyTorch libraries

Everyday HSA CRM, Vyniverse CRM | JavaScript, Angular, REST API, HTML/CSS

Jul. 2022

- Completed front-end development tasks for customer service and NFT gaming manager website for Assure Global Group
- Made back-end API calls to format the data to the front-end websites
- Collaborated closely with UI/UX designers to ensure the web template aligned with modern design principles and trends
- Conducted thorough testing on the buttons to verify their functionality and behavior, ensuring they respond accurately and reliably to user interactions

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML5, CSS, SQL, MongoDB, Flutter Frameworks: Angular, React, Express.js, Node.js, Java Spring, CircleCI

Testing Frameworks/Tools: JUnit, Chai, Mocha, Postman