LE NGUYEN

le@lezen.io | 778 302 0357 | in/lenoxnguyen | github.com/lenoxnguyen2014

TECHNICAL SKILLS:

Front-End: React, Gatsby, Vue, Next.js, Chart.js, Cypress Test, HTML, CSS

Back-End: Python, Node, Ruby on Rails, Django, Bash

Development: Git, Jira, REST, GraphQL, Object-Oriented Programming, Unit Testing, Integration Test, Agile, Docker, Linux

Data & Cloud: PostgreSQL, MySQL, AWS, Azure, Vercel, Netlify, Datadog, Segment, Google Analytics

WORK EXPERIENCE:

DeSato Enterprises

Contract Full-Stack Developer

March 2024 - June 2024

- Redesigned a real-estate developer's website UI/UX using Figma and delivered the tailored solution using Next.js & TailwindCSS
- Introduced Google Analytics and SEO, improving company's client outreach and marketing opportunities

Tegus

Full-Stack Developer

November 2022 - February 2024

- Architected web application using a micro-services approach and led the redesign initiative following AGILE methodologies
- Enhanced web application user experience by introducing multiple performance improvements for back-end and front-end
- Led data visualization software implementation pioneering Chart.js usage in company's products
- Significantly accelerated web application performance utilizing cookies, caching and Vuex store
- Delivered database management solution using GraphQL API along with expedited dumps and migrations using Ruby on Rails
- Implemented Datadog tracking API request errors and coordinated roadmap development with stakeholders

Canalyst

Full-Stack Developer

March 2022 - November 2022

- Developed upload and download functionality for a financial analytics web application using React and Django frameworks
- Achieved 80% unit test coverage by introducing the Cypress user testing framework
- Implemented back-end type checking using Django Stubs to enhance code quality
- Led selection and integration of third-party libraries
- Assessed customer requirements, software licensing and performance
- Successfully delivered multiple products from concept to deployment, responding to changing business and technical conditions

PGHS

Contract Full-Stack Developer

December 2020 - September 2021

- Managed Asterisk VOIP systems on Linux servers and improved performance by delivering a speech-to-text system
- Implemented user requests and API call management system using PHP and JavaScript AJAX
- Developed a mechanism for web scraping from Yellow Pages and database storage

KennyDN

Contract Full-Stack Developer

September 2020 – December 2020

- Delivered a refined headless website according to a client's specifications using WordPress and Gatsby JavaScript framework
- Enhanced client outreach by implementing Zapier-based marketing, subscription email automation and applying SEO strategies

EDUCATION:

British Columbia Institute of Technology - Computer Information Technology