

Masatoshi Nishiguchi

<http://mnishiguchi.com> | (202)-509-1887 | nishiguchi.masa@gmail.com

I am a full-stack web developer who is passionate about building semantic and dynamic web applications. I utilize a unique mix of experiences such as working as an industrial sales engineer to be a resourceful developer. I am a careful planner and carry out every task steadily and persistently until it is resolved according to the requirements. I enjoy exploring new technologies with curiosity, and welcome new challenges.

TECHNICAL SKILLS

Very comfortable with Ruby on Rails and Rspec. Comfortable with JavaScript including jQuery, React.js, Angular.js. Some experience with WordPress, PHP, Java, Android, Python, C++.

EXPERIENCE

Web Development Immersive

General Assembly May 2016–August 2016

Built fluency in full-stack web development through completing an intensive three-month program focused on common best practices in object-oriented programming, MVC frameworks, data modeling, and test-driven development.

Web Development Assistant

American Petroleum Institute (API) March 2016–April 2016

Assisted the organization's web development team in debugging the organization's new website before deployment.

Freelance Web Developer

February 2016–March 2016

Created a custom WordPress theme for <http://claramlovet.com> as the client desired.

Customer Service Coordinator

Nippon Express, USA September 2011–May 2014

Coordinated the shipments of clients' household goods.

Engineering Sales

ESTIC Corporation April 2006–March 2011

Worked as a coordinator between customers and in-house engineers while visiting and promoting products to customers.

EDUCATION

Associate in Computer Science

University of District of Columbia

Diploma in Counseling

Waikato Institute of Technology, New Zealand

Bachelor of Arts (Major: Linguistics)

Aichi Shukutoku University, Japan

CERTIFICATIONS

Web Application Architectures

University of New Mexico

Introduction to Linux

Linux Foundation

Introduction to Computer Science and Programming Using Python

MIT

Introduction to Computing with Java

HKUST

OPENSOURCE CONTRIBUTIONS

facebook/fixed-data-table

- Corrected a code fragment in the library's official documentation.

ga-dc/garnet

- Removed a duplicate lines in a model.

jdax/dclearnjs

- Helped improve a local Meetup group's repository.

DEMOS

Moving estimator (Rails)

- A web application for estimating the volume of a household moving.
- User authentication with Devise. Deployed to Heroku.

Custom Blog theme (Jekyll)

- A custom blog theme that is built on Pool by Mark Otto.

Memory game (React)

- A memory game that is implemented with React.js.

Custom portfolio theme (Angular1.5)

- A personal portfolio theme that is implemented with Angular.js.

Filterable list of Javascript demos (Angular1.5)

- A list of my own practice applications that can be filtered by typing in a keyword.

Spotify search (Angular1.5, ES6)

- A Spotify search app with Angular 1.5 and ES6.

Moving estimator (Android)

- An Android app for international moving companies to survey their customer's moving volume efficiently.