



YINAN ZHOU

Java Full Stack Developer

PROFILE

- 2 years Java experience in academic and coursework
- 1 year In-industry Java, J2EE application development
- Adept in using React JS, Redux and Material UI for developing SPA
- Adept in using spring Framework to build REST Web Services

CONTACT

PHONE:
929-258-8287

WEBSITE:
Linkenin: [linkedin.com/in/yinan-z-62a91219b](https://www.linkedin.com/in/yinan-z-62a91219b)

Github:
<https://github.com/EnumZhou/JavaDemo.git>

EMAIL:
Yinan.zhou2014@gmail.com

HOBBIES

Video games
badminton

EDUCATION

Stony Brook University

2018-2019

Bachelor's degree, Mathematics, GPA 3.5

LaGuardia Community College

2015 - 2017

Associate's degree, Computer Science, GPA 3.7

Activities and Societies: Mathematic Competition held in the University of New Jersey

WORK EXPERIENCE

Java Full Stack developer at Mercury Systems, Inc * contract

Feb 2020 – Sep 2020

Plainsboro, New Jersey, United States

* Programming primarily around Java, J2EE stack for backend application development

* Develop based on object-oriented design

* Build tools with Maven

* Develop enterprise project with Spring framework

* Writing and consuming REST web services

* Writing Junit Test

* Integration with GitHub

* Experience Node command such as npm

* Experience on RDBMS: MySQL and Oracle

* Experience on React.js and Redux

* Experience with bootstrap and Material UI.

UI Developer at LULUTRIP, Inc *Internship

June 2018 – Sep 2018

Queens, New York, United States

* Build the website with the domain of GoDaddy.

* designed a web UI with html and css.

* implemented the interaction of users with JS.

* Daily Standing Meeting.

Teacher Assistant at LaGuardia Community College * Part-time

Feb 2017 – May 2017

* Helped students to assist their homework of Calculus.

* Grader: graded homework of students

* scheduled help session

SKILLS

Java – Strongest Programming Language

Spring Framework

React.js

JavaScript

SQL

MySQL && Oracle

Bootstrap && Material UI

AWS

HTML5

CSS

Support Vector Machine(SVM)