

# Frank Fiorante

develop@frankfiorante.com | Chicago, IL

## SKILLS

---

Java, Kotlin, Spring, React, NextJS, TypeScript, JavaScript, Express.js, GraphQL, Kubernetes, Pivotal Cloud Foundry, HTML, SCSS, Jenkins, Jira, GitLab, Datadog, Splunk, MongoDB, PostgreSQL, Concourse, MuleSoft

## EXPERIENCE

---

### Hyatt Hotels Corporation

Product Engineer - Full Stack

Summer 2021 – Present

- Improved Kotlin and Java Spring Boot RESTful APIs and microservices
- Created new scalable NextJS TypeScript web application utilizing client and server-side rendering
- Upgraded existing JavaScript web applications to incorporate Azure AD Authentication
- Setup testing to reach maximum coverage for new and existing web applications and Spring Boot applications
- Leveraged continuous integration pipelines to safely deploy new releases of applications
- Arranged databases for Spring Boot microservices using MongoDB and PostgreSQL
- Mentored, trained, and on-boarded new developers
- Delivered features, tasks, and bugs using Test Driven Development, Pair Programming, and Agile methodology
- Actively participated and led weekly team meetings as well as design discussions

### HCSC: Blue Cross Blue Shield of Illinois

Software Developer

Summer 2019 – Summer 2021

- Developed Java Spring Boot RESTful APIs and microservices
- Produced scalable React TypeScript web applications utilizing various backend APIs
- Team lead / anchor for full stack development team in digital portfolio
- Managed offshore team members using code reviews, walkthroughs, demos, and pull requests
- Improved code stability by enforcing TDD (Test-Driven Development)
- Deployed APIs and Proxies via Concourse and Jenkins CI/CD to automate tasks to Pivotal Cloud Foundry (PCF)
- Established MuleSoft 4 Gateway Proxies to control internal/external traffic within the network
- Created fully scalable MuleSoft Process REST APIs capable of complex business logic
- Configure application monitoring in Dynatrace to catch key metrics and analytics
- Followed an Agile Methodology, using Extreme Programming (XP) Iterative Development

Associate Developer Intern

Summer 2018 – Fall 2019

- Utilized a Model-View-Controller architectural pattern to create an online web application
- Followed an agile methodology to complete user stories through weekly sprints
- Created software allowing clients, brokers, and account executives to schedule health events
- Worked in an extreme programming space, incorporating paired programming techniques
- Presented the final product to high-level executives including the CIO

## EDUCATION

---

**DePaul University** – Chicago, IL

Bachelor of Science in Information Technology (2019)

## **Links**

---

**LinkedIn:** <https://www.linkedin.com/in/frankfiorante/>

**GitHub:** <https://github.com/frankfiorante/>

**Website:** <http://frankfiorante.com>