## CHETANYA CHOPRA

chopra.chet@gmail.com | 253-389-5338 | linkedin.com/in/chetanyachopra

**SKILLS** 

Proficient: Java | Python | SQL | Git

Familiar: HTML | CSS | Javascript | C# | Flask

## **PROJECTS**

**Curiosity Catalog** 

Dec 2018 - Jan 2019

Created a web app that allowed users to manage items in a catalog format using HTML, CSS, Python,
Flask, SQLAlchemy, and PSQL. Built a REST API using Python and used AWS Lightsail, Ubuntu,
Apache2, wsgi\_mod to host the project. Authentication and authorization handled via Google Login.

#### **EXPERIENCE**

Marel Inc.

**Process Engineer** 

Nov 2017 - Dec 2018

- Consulting Meeting with clients to better understand their business processes and needs. Assessing the information collected in order to present/install an agreed upon software configuration and flow.
- Business Intelligence Working with clients to determine their unique BI needs. Fulfilling BI needs commonly through reports and dashboards.
- Training/Presenting Brought new employees up to speed on the technologies and best practices required for the position. Creating/Presenting training material to clients on software usage
- Project Management Managing deadlines, installation dates, travel details, and logistics for multiple large projects at a time. Assisted sales in creating accurate quotes. Wrote customized user manuals.

Technologies & Tools: SSRS, SQL Server 2014 - 2017, Salesforce

## Software Service Engineer

Sept 2016 - Nov 2017

- BluComm Developed a UWP app to allow weight registrations to be transmitted to a database via BLE
- Integration Used SQL to create communication in between independent software solutions
- Innova UI's Developed maintainable and extensible code in a team environment
- Service Provided remote and onsite support to quickly resolve issues regarding networking, firewall configuration, and software configuration

Technologies and Tools: C# .NET, Visual Studio, TFS, WPF, WCF, UWP, XAML, SQL Server 2014 - 2017

# **University of Washington**

**Robotics Instructor** 

Jun 2016 - Sept 2016

 Created/Taught lesson plans for a summer program aimed to educate/interest youth in Computer Science and Robotics

#### **Computer Science Mentor**

Jan 2016 - Jun 2016

 Assisted students with computer science coursework. Questions ranged from basic/advanced OOP concepts, data structures, database design, and algorithms

#### **EDUCATION**

BS. Computer Science and Systems Nanodegree Full Stack Web Developer University of Washington Udacity Aug 2012 - Jun 2016 Nov 2018 - Jan 2019