# **Jasmeet Singh**

949-844-1671 | j.khalsa@wsu.edu | Linkedin | Github | Portfolio

#### **EDUCATION**

#### **Washington State University**

Master of Science in Computer Science, 3.86

Jan. 2021 – Dec. 2022

University of Mumbai

Bachelor of Engineering in Computer Engineering, 3.0

June 2015 - May 2019

#### **EXPERIENCE**

#### **Intel Corporation** | *Software Engineering Intern*

May 2022 - Nov. 2022

- Developed a Python-based infrastructure to allow teams to store & track new architectural initiatives collaboratively
- Implemented Pytest based Unit tests for Githooks, enhancing bug detection speed by 30%
- Implemented an automatic deployment pipeline with Jenkins
- Automated documentation process in EdkRepo using comments in code through doxygen
- Participated in code reviews to align code with architectural standards & best practices

## **Unobot Inc.** | Software Development Engineer

Nov. 2019 - Feb. 2021

- Designed & developed **REST APIs** to facilitate integration with various social media platforms
- Developed SQL triggers, functions & stored procedures and refined PL/SQL queries using PL/SQL developer
- Utilized **APIs** from platforms like Twitter, Facebook, Instagram, and Google Play Store for integration.
- Performed thorough testing using **Postman** to ensure seamless operation of **APIs**
- Implemented a picture composer feature into the transmigration system with **React**
- Developed **Django** class models based on SQL queries in **PostgreSQL** to provide efficient data processing
- Utilized **Azure** for cloud-based data storage & experienced using Azure as project management tool for development.

#### **PROJECTS**

Online Shopping Center | JavaScript, Python, React, Django, Redux, PostgreSOL, AWS

*Mar.* 2023 – *Apr.* 2023

- Developed a complex feature rich Full-Stack shopping website with comprehensive Frontend, Backend & Database
- Developed the backend **RESTful API** for an online shopping center using **Django**
- Developed the user login, shop content frontend components with **React.js**, **HTML**, **CSS**, **JavaScript**, **BootStrap**
- Implemented State Management for website using **Redux** to facilitate scalable and efficient application updates
- Designed, developed tables using **Django** class models and migrated data over to **AWS RDS** & **PostgreSQL**
- Utilized AWS S3 for scalable database deployment and Heroku with Gunicorn for seamless Web app deployment

Customer Management System | Python, Django, PostgreSQL, APIs, AWS, Frontend

Jan. 2023 – Feb. 2023

- Developed a CRM portal that performs CRUD operations to help business maintain their shipments
- Added User Authentication, Password reset feature, Added customized dynamic content for admin & customers with **Django**, **HTML**, **CSS** & **JavaScript**
- Created database in **PostgreSQL** & designed, developed and migrated data using **Django ORM**
- Deployed database to AWS S3 and web app to Heroku with Gunicorn

Toxic Comment Classifier | Python, Scikit Learn, Ntlk, Numpy, Machine Learning

Sep. 2021 – Nov. 2021

- Performed **Exploratory Data Analysis** & **Feature Engineering** to understand key performance indicators
- Restructured preprocessed data into feature vectors using TF-IDF Vectorizer to leverage multi-label classification
- Implemented Logistic Regression, KNN, Multinomial Naïve Bayes and Random Forest classifiers on transformed data and obtained average F1 score of **89.48%** for each label
- Increased accuracy score from 89.48% to 96% by applying Hyper-parameter tuning and Ensemble Learning

### **SKILLS**

Languages: Java, Python, JavaScript, C/C++, C#, HTML/CSS

Technology: Django/Flask, Spring Boot, React, MySQL, PostgreSQL, MongoDB, Redis, REST APIs, JSON/XML

Developer Tools: Git, VS Code, Anaconda, Intellij, Eclipse, AWS, Azure, Jenkins, Jira, Postman, Heroku