## Geet Pithadia

260 California Avenue, Windsor, ON N9B 2Y5

🍾 519-991-1603 | 🖉 pithadig@uwindsor.ca

LinkedIn:/geetpithadia3 | GitHub:/geetpithadia3 Portfolio: https://geetpithadia3.github.io/ | Blog: @gpithadia

## Experience SAP, Vancouver September 2019 - Present Junior Software Developer Intern Designed the modular architecture of the RESTful APIs leveraging UML diagrams Implemented the RESTful APIs adapting the Object-Oriented Approach to efficiently train and serve multiple ML models using Python Flask Fully automated the process of creating and utilizing resources on cloud using Python Collaborated with the team members for resolution of the technical problems and their solutions Medium March 2020 – Present Contributing Writer Published a range of articles spanning over the varied topics of Artificial Intelligence Infosys, Bengaluru, India June 2017 – June 2019 Systems Engineer (Research & Development) Worked in an Agile environment designing and developing the application Engineered the API structure using Design Patterns on Spring Boot resulting in performance improvement of key endpoint services Calibrated masking algorithms to improve performance along with being backward compatible Collaborated across teams to implement the file systems adapter for batched data fetching and processing in Java Tracked and managed the issues of the application using JIRA and Git **Technical Skills** Programming: Tools: Maven, Gradle, Git, JIRA, Eclipse, IntelliJ, Visual Studio Code Java, J2EE, Python, JSON, XML Frameworks: Spring Boot, Flask Operating System: Windows, Linux Cloud: AWS, Google Cloud Platform Database: MySQL, SQL Server, MongoDB Web: Angular, React (Novice), HTML, CSS Concepts: Object Oriented Design, Design Patterns Education Master of Applied Computing GPA - 91.44/100 Sept 2019 – April 2021 University of Windsor, Windsor, ON Bachelor of Engineering, Information Technology GPA – 8.45/10 July 2013 – May 2017 Gujarat Technological University, Ahmedabad, India Projects Web Search Engine November 2019 – December 2019 JAVA, SPRINGBOOT, ANGULAR 6, TRIE, DOCKER, KUBERENETES Designed and developed efficient RESTful services using Spring Boot framework Built an inverted index to store word – document relationship and TFIDF as page ranking mechanism Containerized the application using **Docker** and managed container orchestration using **Kubernetes** Dynamic Masking July 2020 – August 2020 PYTHON, REACT, FLASK, MONGODB Provided the functionality to mask the structured data through a single API Built an architecture for REST services to support the dynamic masking of the structured data Leveraged the flexibility of NoSQL database of MongoDB for storage Internship Progress Tracker September 2019 – December 2019 PYTHON, REACT, FLASK, MONGODB, GIT Built a scrapper to collect data from job boards to analyze and develop a skills recommender system for aspired job position Designed an architecture for the RESTful services using Python Flask Built an interactive dashboard for users to gain insights from the data using **ReactJS**. Activities and Achievements Honored with INSTA AWARDS for outstanding performance for the quarter, Infosys June 2018 – Sept 2018 Volunteered for the ICPC (International Collegiate Programming Contest) event

Participated in WinHacks (Hackathon), HashCode (By Google), and Code2Win

November 2019