# Nikhil Suwalka

suwalka18@gmail.com / +91-8741050957 / LinkedIn / GitHub

#### **EDUCATION**

Sardar Patel Institute of Technology – MCA
Symbiosis Institute of Computer Studies and Research – BCA

Mumbai | Jun 2023 Pune | Jun 2019

#### **WORK EXPERIENCE**

### Deutsche Bank | Senior Analyst

Pune | Jul 2022 - Ongoing

- Developed and delivered a Java based **Spring web project**, leveraging PostgreSQL and **Google Cloud Storage** databases. Implemented Liquibase for seamless database management, showcasing proficiency in Java development, database management, and schema evolution.
- Created a dynamic **Python algorithm** for **generating synthetic data** for Google Cloud Storage tables, optimizing performance through **multi-threading techniques**, which **reduced processing time by 50%**. Showcasing expertise in Python development, data manipulation, and optimization.
- Engaged in **Terraform-based orchestration** of **cloud resources** within Google Cloud Platform, automating the deployment of infrastructure, demonstrating familiarity with infrastructure as code practices.

#### Lipi Data System Ltd. | Software Developer Intern

Udaipur | Jan 2022 - Jul 2022

- Worked on a **CRM** (Customer Relationship Management) **Android application** built using Java.
- The CRM app enables service engineers to provide service call updates.
- Involved in multiple aspects of the application, including front-end, back-end, database, and testing.
- Implemented a **new single-page call screen** containing comprehensive call details and updates.

#### JPMorgan Chase & Co. | Summer Intern

Mumbai | May 2021 - Jul 2021

- Worked on a Core Java project that inserts bulk data into a database, processing over 10,00,000 records.
- Enhanced project performance by implementing a multi-threading algorithm, resulting in a remarkable 50% reduction in data insertion time.
- Achieved an exceptional 80% decrease in overall insertion time, improving project efficiency significantly.

#### **PROJECTS**

# Food Genie - Recipe Search 🖸 🖺

Python, Web-Scraping

- Created a **Django-based web application** enabling users to input ingredients for recipe searches **without any initial data**, utilizing an efficient algorithm.
- Utilized **web scraping in Python** with the Scrapy framework to extract recipes from various websites. Stored data in **Neo4j**, a graph database, for faster retrieval.
- Published a research paper on this algorithm in IEEE, showcasing expertise in algorithm development.

## Kredentials - Password & Card Manager Application

Android, Java

- Developed a **Password and Card Manager application** for **Android** with robust data encryption using an advanced encryption algorithm.
- Implemented Fingerprint unlock security for the application, which is live on the Google Play Store.

#### **ACHIEVEMENTS**

Finalist - Code for Good Hackathon | JPMorgan Chase & Co.

India | Aug 2020

2nd Runner-up - Delhi Hacks Hackathon | Script Foundation

India | Sep 2020

#### SKILLS

Technologies: Python, Java, SQL, GCP, Android

Libraries/Tools: Spring, Django