## **Vedant Patel**

**Technical Product Manager** 

Email: vedantpatel.a@gmail.com

LinkedIn: patel-vedant 🗹

Website: vedantpatel.github.io

### **Technical**

Languages: Java, Python, JavaScript, SQL,

HTML/CSS, BASH

**Cloud:** AWS Lambda, S3, EC2, API Gateway, CloudFormation, Cognito, Google GKE, GCP

bucket, Pub/Sub

**Database:** Postgres, MYSQL, Teradata

Vantage, MongoDB, DynamoDB

**Other**: Flyte, DataHub, Spring Framework, Hibernate, Terraform, IBM CloudPak, Protegrity, Postman, Jenkins, Git, Docker, Kubernetes, Selenium, TensorFlow, Android Studio

### Certification



AWS Certified Solution Architect – Associate

#### **Projects**

#### CVS COVID-19 VaccineBot

Developed a program which will send text alerts for vaccine availability by continuously monitoring CVS vaccine website.

#### InstagramBot 🗹

Developed a program which displays list of users that are not following back and users that you are not following back.

#### Sentiments Analysis

Developed a program which identifies how positive a particular tweet is using sentiment analysis on tweets.

### Handwritten Text Analysis 🗹

Developed a program to analyze handwritten text using different activation functions.

### **Education**

University of Connecticut, Storrs CT

B.S.E Computer Science & Engineering,
Concentration in Computational Data Analytics

### **Experience**

ObvioHealth, NYC NY

**Technical Product Manager** 

Platform Team

Freenome, NYC NY
Software Engineer II

05/2022 - 10/2022

10/2022 - Present

08/2015 - 05/2019

- Contributed on application which transforms source clinical data to OMOP and FHIR from HL7 using python, GCP services, and created design doc on future enhancements.
- Processed healthcare workloads on GCP using Flyte and stored complex metadata in DataHub.

# Cigna, NYC NY Senior Software Engineer

06/2021 - 05/2022

- Developed REST APIs and interfaced with core platform services to tokenize sensitive data, which is currently being beta tested internally using python and AWS services.
- Implemented and integrated parsing functionality in SSO to process attribute-based access for internal applications hosted in cloud.
- Created insightful RLS dashboard using Apache Superset.
- Initiated improvement on internal technical processes, revamping Git Workflow, increasing automated testing coverage, and documenting knowledge gaps.

# **Lockheed Martin**, Stratford CT **Software Engineer**

07/2019 - 06/2021

- Collaborated with team to develop Microservice application using Java, Spring, Hibernate, AWS services such as Lambda, S3, API Gateway, and DynamoDB.
- Designed and developed service and system architecture to securely generate aircraft related reports with business-related customization that is projected to increase efficiency by 30% and significantly reduce overhead management cost.
- Integrated API Gateway and AWS Lambda into web application to fetch customer-oriented data from DB using RESTful APIs.
- Teamed with product to understand end-user requirement, formulate use cases, and then translating into technical solution.