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

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

08/2015 - 05/2019

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

Experience

ObvioHealth, NYC NY

10/2022 - Present

Technical Product Manager

• Platform Team

Freenome, NYC NY
Software Engineer II

05/2022 - 10/2022

 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 team to understand end-user requirement, formulate use cases, and then translating into technical solution.