

Sudarshan Nagar, Nagpur-440034

2442076

+91-8793143976

manishkirnapure9@gmail.com

www.github.com/Ashumani

784

https://ashumani.github.io/Portfolio/

in

www.linkedin.com/in/manish-kirnapure-868b0078/

Manish Kirnapure

Experienced Apigee Developer with 5 years in API design, development, and management using Google Apigee Edge, X, and OPDK. Proficient in policy configuration, shared flow creation, and GCP integration (Pub/Sub, Cloud Functions) using Python and Node.js. Skilled in troubleshooting, Java callouts, and project management with JIRA. Passionate about learning new technologies, including Machine Learning, AI, DevOps, and GenAI, to deliver innovative API solutions and drive career growth.

Professional Summary

- Graduate in B.E. (CSE) from Priyadarshini J.L. College of Engineering, Nagpur (7.15 CGPA)
- Proficient in Google Apigee: Design, develop, configure, and troubleshoot.
- Experienced in API design and development using Agile Model.
- Configured Extension, SSL, MTLS, Custom Report, Alert rule, Virtual host.
- Created Postman Runner Loop for load testing and API testing.
- Developed Publisher/Subscriber in GCP and worked on IAM, Cloud Functions, VM Instances, Logging and Alerting, Cloud Run, and Cloud Build.
- Skilled in Python and Node.js for data scraping, cleaning, and analysis. Built machine learning models using Python and Scikit-learn.

Experience

Project Associate | Cognizant, Pune

JAN-2024 - PRESENT

Primary responsibility includes API development and maintenance.

Key roles and responsibilities:

- Designed, developed, and optimized APIs using Google Apigee Edge and Apigee X
- Create and maintain **Ignite documents** aligning with proxy requirements
- Implement build and deployment methodologies across Apigee environments.
- Utilized **Git and Jenkins** for version control and continuous integration.
- Performed schema transformation and validation using JavaScript, Python, XSLT, and Apigee extension policies.
- Designed and deployed reusable shared flows for authentication, logging, and error handling.
- Routed requests to target APIs or destinations.
- Employ Splunk and Dynatrace to analyze logs, perform advanced queries, and generate insightful reports.

Project Details:

- I have migrating various proxies from **OPDK to Hybrid for Healthcare Sector**
- Migration involves Standard and custom proxies which migrated as per internal and external client
- Utilized Ignite, Git, Jenkins, VS Code, Postman, SoapUI, and Splunk to streamline the migration process.
- Worked on troubleshooting APM's, logging and auditing, error handling, debugging APM's

Software Developer | Velociter Soulution Pvt. Ltd., Nagpur

JUNE 2020 - DEC 2023

Primary responsibility includes API development and maintenance.

Key roles and responsibilities:

- Installation, configuration, integration and testing of:
 - ✓ CA API Gateway
 - √ Google Apigee
- Designed, developed, and optimized APIs using Google Apigee Edge, Apigee Hybrid, Apigee X and Layer 7
- Managed **SSL/TLS certificates** for secure API communication.
- Implemented API security measures including OAuth, JWT, and API Key authentication.
- Designed and developed API proxy policies for traffic management, transformation, and validation.
- Transformation and validation of schema, Hands-on experience in JavaScript, python, XSLT and Schema Validation extension policies to perform complex tasks within proxy
- Design, Develop, Configure, Debugging and troubleshooting of policies
- Built and optimized **shared flows** for error handling, security, and compliance.
- Created Java Callouts for encryption, decryption, and microservices to enhance API security and performance.
- Developed Apigee extensions to publish messages to Google Cloud Pub/Sub.
- Automated API management tasks using Python, Java, and Node.js

Project Details:

I have created and migrated numerous proxies for **BANKING Sector**. and I will provide an overview of three of them below

LOP (List Of Product)

Objective: Purpose of LOP is maintained users Loan Offers based on their CIBIL and Loan history

Tools and Technology: Layer 7, Apigee, Java, NGINX, GCP, JIRA, Postman.

API Count: 12

Perfios

Objective: Perfios Uses automated approach to bank statement analysis to analyze bank Statements. We integrated Perfios API with Apigee to Upload and process documents.

Tools and Technology: Layer 7, Apigee, Java, NGINX, GCP, JIRA, Postman.

API Count: 48

UNICA-Campaing

Objective: Unica Campaing Created for iMobile App to display offer on imobile app screen. Where Banner has been rolled as per offer customer had.

Tools and Technology: Apigee, NGINX, Java, GCP, JIRA, Postman.

API Count: 3

Core Development Projects:

<u>Totalytics</u>(Main Developer) [Duration – 6 months]

Objective: Totalytics is a new age CRM tool designed for sales oriented organizations, keen on measuring sales efforts to business returns.

Benefits: Seamlessly empower your business with trustworthy reporting, dynamic dashboards, automated messaging, proactive service, and streamlined collaboration for enhanced efficiency.

Tools and Technology: Node JS, Angular, VS Code, PostgreSQL, Sequelize, Postman.

Skills

- ✓ Apigee Edge, Apigee X, Apigee Hybrid, OPDK, Layer 7 CA API Gateway, API Development, OAuth, JWT
- ✓ GCP, GIT, Splunk, Docker, Postman, SoupUI, OpenAPI, Developer Portal, Management API
- ✓ Node JS Express Framework, Java, Python (Django and Flask), PosgreSQL, Sequelize, MYSQL, JavaScript, React JS, Angular-13, HTML, CSS, Bootstrap, JQuery, Frappe Framework
- √ Machine Learning, Deep Learning, CICD, GEN AI

I do hereby declare that the above information is true to the best of my knowledge.

Manish Kirnapure Date - Place — Pune