









Contact	
Mobile/Phone	7986842130
Email	rohit.10825243@ltimindtree.com

Educational Qualification		
Education & Credentials	Rayat Bahra University Bachelor Of Technology Studied a range of subjects including computer science, software engineering, information systems	2016-2020

Experience Summary LTI Mindtree Python Backend Development & API Optimization: 1.1.1.1 **Experience: 6** Month(s) Developed **Flask** web apps, optimizing **API performance** by 25%. Built and maintained RESTful APIs with complex request handling and database integration. 1.1.1.2 **Backend & Cloud Integration:** Containerized apps with **Docker** and automated **CI/CD** using **Jenkins**. Designed and managed **Snowflake stored procedures** for data transformation. Testing, Code Quality & CI/CD: 1.1.1.3 Boosted test coverage to 83% using pytest, SQLAlchemy ORM, and enforced PEP 8. Collaboration & Agile Practices: 1.1.1.4 Actively contributed to Agile teams, managing JIRA tasks for development and bug fixes. **Mphasis Limited** 1.1.1.5 Data Engineering & Cloud Solutions: Experience: 3 year Migrated 150 TB from Teradata to GCP BigQuery using Python & ETL tools. Designed scalable data models and automated migration processes.

1.1.1.6 Code Reviews, Testing & Performance Tuning:

• Led code reviews, testing, and performance tuning.

LTI Confidential Page 2 of 2





1.1.1.7 Collaboration & Agile Methodologies:

Worked in Agile teams, handling JIRA tasks and sprint planning.

Professional Summary

- Full Stack Development: Expertise in Python, Flask, Django, and JavaScript frameworks for developing scalable web applications.
- Backend & API Development: Designed and optimized RESTful APIs, microservices, and backend systems using Flask and Django.
- **Database Management:** Extensive experience with SQL, Oracle, MySQL, Microsoft SQL Server, Snowflake, and GCP BigQuery.
- Cloud Technologies: Hands-on experience, managing cloud-based applications, data storage, and deployment.
- CI/CD & Automation: Implemented CI/CD pipelines using Jenkins, Git, Bitbucket, and Docker to streamline
 deployment.
- Containerization & Orchestration: Proficient in Docker & Kubernetes, ensuring smooth application deployment and scalability.
- Data Engineering & Migration: Migrated 150TB+ of data from Teradata to GCP BigQuery using ETL tools and Python scripts.
- **Performance Optimization:** Increased API response speed by **25%** and boosted test case coverage from **40% to 83%** using Pytest.
- Agile & DevOps Practices: Collaborated with cross-functional teams, actively managing JIRA tickets and participating in Agile ceremonies.
- Security & Code Quality: Ensured high-quality, PEP 8-compliant code using Flake8, Black, and SQLAlchemy ORM.
- Al/ML Integration: Worked on Al/ML-driven data products, optimizing backend services for improved system scalability.
- Certifications: Google Cloud Associate Cloud Engineer & Professional Cloud Architect Certified.
- **Technical Leadership:** Mentored junior developers, conducted code reviews, and contributed to best practices in software engineering.

LTI Confidential Page 3 of 3





Skills Summary	
	Full Stack Development
	Data Engineering
	Cloud Computing (GCP & AWS)
	Web Application Development
Domain	API Development & Optimization
	Database Management & Migration
	CI/CD & DevOps
	Automation & Scripting
Programming Languages	Python, SQL
Operating System / ERP Version	Windows, Unix, Linux
	Web Frameworks: Flask, Django, FastAPI
	Databases: Oracle, MySQL, Microsoft SQL Server, GCP BigQuery, Snowflake, Teradata
	• Cloud Platforms: GCP (BigQuery, Cloud Functions, GCS, IAM), AWS (S3, EC2, Lambda, RedShift, Glue, ECS)
Tools / DB / Packages / Framework / ERP	• DevOps & CI/CD: Docker, Kubernetes, Jenkins, Git, Bitbucket, MBPL
Components	• Data Engineering & ETL Tools: PySpark, Informatica, Talend, Hadoop, Hive
	Testing & Code Quality: Pytest, Flake8, Black
	Project Management Tools: Jira, Remedy BMC
	Cloud-based & On-Premise Infrastructure
Hardware Platforms	• x86-based Servers (Linux & Unix Environments)

LTI Confidential Page 4 of 4





Work Experience			
Project 1 LTIMINDTREE			
Project Name	Fosfor Product Development	Team Size	8
Start Date	November 2024	End Date	April 2025
Project Description	Fosfor is an advanced AI/ML-driven data product suite focused on enhancing data intelligence, analytics, and automation capabilities. The project involved developing backend services, optimizing API performance, improving deployment efficiency, and ensuring seamless cloud-based solutions		
Role & Contribution	 Designed and implemented unit test cases, increasing test coverage from 40% to 83% for robust and reliable code. Developed and experimented with cutting-edge Al/ML-driven features, enhancing system capabilities. Optimized API performance, reducing response time by 25% through query refactoring and efficiency improvements. Developed and maintained backend services using Flask, FastAPI, and SQL, improving scalability and maintainability. Implemented Cl/CD pipelines using Jenkins and MBPL, automating deployments and hotfix management. Managed containerized deployments using Docker and AWS ECR, ensuring smooth production releases. Configured Snowflake stored procedures for seamless data transformations and analytics processing. Integrated Swagger for API documentation, improving developer accessibility and usability. Deployed cloud-based solutions on GCP and AWS, ensuring high availability and security compliance. Actively managed JIRA tasks, handling feature enhancements, bug fixes, and Agile sprint planning. Conducted code reviews and collaborated with cross-functional teams, maintaining coding standards with Flake8 and Black. 		
Technology & Tools	Backend: Flask, FastAPI, Python, SQL Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (FIGD. Lands and GCD. (B): G. A. LANG. Class A. R. G. A. A. W. (C): G. A. L. A. L. A. G. (B): G. A. L. A. L. A. C. A. L. A. L. A. C. A. L. A. L. A. C. A. L. A		
	• Cloud & DevOps: AWS (ECR, Lambda, S3), GCP (BigQuery, IAM)		
	CI/CD & Deployment: Jenkins, MBPL, Docker, Kubernetes		
	• Database & Data Processing: Snowflake, SQL, Stored Procedures		
	Code Quality & Documentation: Swagger, Flake8, Black		
	• Project Management: JIRA		

LTI Confidential Page 5 of 5





Project 2 Mphasis Limited			
Project Name	DBA Work Tracker & Currency Calendar	Team Size	2
Start Date	December 2022	End Date	November 2024
Project Description	Developed DBA Work Tracker and Currency Calendar , two robust applications designed to enhance work tracking , database patching automation , and real-time monitoring . These applications streamlined task management , patching execution , and data visualization for improved operational efficiency.		
Role & Contribution	 Designed and developed DBA Work Tracker, a Python Django-based work tracking application for task management. Built Currency Calendar, integrating backend APIs with AJAX, JavaScript, and Oracle Database, ensuring seamless data flow. Implemented key features such as task association, progress tracking, real-time alerts, and social sharing, improving project visibility. Developed a real-time database patching dashboard, displaying live patching details and automation results. Automated Oracle and SQL database patching, reducing manual effort and improving efficiency. Created a user-friendly UI for scheduling and executing one-click database patching and version tracking. Enhanced data visualization through interactive graphs and charts, helping in trend analysis and decision-making. Configured real-time alerts and notifications for deadline tracking and task completion, improving team collaboration. Integrated Flask APIs and AJAX requests to optimize API performance and response time. Managed JIRA tickets for bug fixes, feature enhancements, and Agile sprint planning. 		
Technology & Tools	 Backend: Django, Flask, Python Frontend: JavaScript, AJAX 		
	Database: Oracle, SQL, Stored Procedures		
	Cloud & Deployment: AWS (S3, Lambda), Gunicorn, Nginx		
	Automation & DevOps: Jenkins, Shell Scripting		
	Project Management: JIRA		

LTI Confidential Page 6 of 6





Project 2	Mphasis Limited	
Project Name	DaRT-GDT Managed Capacity	
Start Date	December 2021	
End Date	November 2022	
Project Description	Led the data migration from Teradata to Google Cloud BigQuery, ensuring data integrity, accuracy, and performance optimization. Designed and implemented scalable ETL processes to streamline data ingestion, transformation, and validation.	
Role & Contribution	 Migrated 150 TB+ of data from Teradata to GCP BigQuery, ensuring minimal downtime and data consistency. Developed ETL pipelines using Python, SQL, and GCP Dataflow, handling incremental loads and Change Data Capture (CDC). Designed and implemented optimized data models in BigQuery, improving query performance and cost efficiency. Automated data profiling, cleansing, and validation processes to enhance data quality. Developed Python scripts to automate data transformation, scheduling, and monitoring in GCP. Collaborated with cross-functional teams to define data migration strategies aligned with business requirements. Provided technical documentation and training to ensure smooth transition and knowledge transfer. Optimized query performance in BigQuery by implementing partitioning and clustering techniques. Managed GCP IAM roles and permissions, ensuring secure and controlled access to BigQuery datasets. 	
Technology & Tools	 Migrated 150 TB+ of data from Teradata to GCP BigQuery, ensuring minimal downtime and data consistency. Developed ETL pipelines using Python, SQL, and GCP Dataflow, handling incremental loads and Change Data Capture (CDC). Designed and implemented optimized data models in BigQuery, improving query performance and cost efficiency. Automated data profiling, cleansing, and validation processes to enhance data quality. Developed Python scripts to automate data transformation, scheduling, and monitoring in GCP. Collaborated with cross-functional teams to define data migration strategies aligned with business requirements. Provided technical documentation and training to ensure smooth transition and knowledge transfer. Optimized query performance in BigQuery by implementing partitioning and clustering techniques. Managed GCP IAM roles and permissions, ensuring secure and controlled access to BigQuery datasets. 	

LTI Confidential Page 7 of 7