# ROMMEL GALARPE

# SOFTWARE ENGINEER

+63 935 092 2670

rommelc.galarpe@gmail.com

rommelg-portfolio.netlify.app

Taguig City, Metro Manila, 1550

#### **ABOUT ME**

Software engineer with 4+ years of experience in a Global IT services firm, specializing in cloud-native solutions, GCP Serverless technologies (Cloud Run, Firebase), and CI/CD automation. Knowledgeable in Python, React, Docker, Node.js, and troubleshooting replication-based issues in production environments. Interested about scalable architecture, DevOps practices, and continuous improvement.

#### **SKILLS**

- · Programming
- Troubleshooting
- · Investigation
- · Replication
- API Integration
- · Serverless Architecture
- · Cloud-Native Development
- · Client Collaboration & Communication
- · Graphic Design
- Photography

## **TOOLS/PLATFORM**

- Python
- · Google Cloud Platform
- GitHub
- Jenkins
- PostgresSQL
- · Adobe Create Cloud

#### **EDUCATION**

**Bachelor of Science in** Information Technology

Major in Relational Database Systems

Mindanao State University at Naawan (2018)

### **ACHIEVEMENTS**

- · Promoted to senior within two years
- Handled a team on two job experiences

#### **AVAILABILITY**

Weekdays: 9:00 PM - 11:00 PM Weekends: 9:00 AM - 6:00 PM

#### **EXPERIENCE**

SENIOR SOFTWARE ENGINEER (2<sup>ND</sup> PROJECT) Present (2024-2025) Accenture, Philippines

Relevant Tools/Skills: Google Cloud Platform, Python, Docker, NodeJS, Powershell, Php, Java

- Utilized Google Cloud Platform services that focuses on Serverless Specialization (Cloud Run, App Engine, Firebase, Eventarc etc.).
- · Handled Google Cloud Platform issues by investigations, replication and discussing with the customer to gather more information.
- Review, assist and provide suggestions to team members on their cases.

JUNIOR/SENIOR SOFTWARE ENGINEER (1<sup>ST</sup> PROJECT) (2022-2024) Accenture, Philippines

Relevant Tools/Skills: Python, Groovy, Jenkins, Powershell, Snowflake, AWS (EC2, RDS, S3, AWS Lambda, SQS), Splunk, Salesforce, ServiceNow

- Contributed multiple tools for ease of access/executions and dashboards for metrics monitoring
- Ensure code quality by performing peer reviews and discussions.
- Setting Knowledge Transfer sessions to handover tasks to Operations.
- Provide SQL gueries for investigations, impact analysis and remediations.
- Involved in data purge for unused and redundant data.
- Involved in deployment runbook planning and execution.
- · Creating script by utilizing API for faster task execution.
- · Supported deployment, QA and UAT issues.
- Involved in implementing CI/CD pipelines.
- Incident/Defect investigation, triage and impact analysis.

# SENIOR GRAPHIC DESIGNER / FRONT END DEVELOPER (2019-2020) Identiqa Solutions, Philippines

Relevant Tools/Skills: Adobe Products (Photoshop, Indesign, Premiere Pro etc), ReactJS, NodeJS, Javascript, CSS, Trello

- Create website design and contents aligning with client instructions.
- Supervised production and engaged in workflow decisions.
- Design graphic content, prototypes, book covers, interiors and e-books.
- Create prototypes, promotional videos, web elements and web contents.

#### REFERENCE

Jo Ismael Lunas (Lead Software Engineer)

● +63 926 929 7263 jolunz@gmail.com

# **Cover Letter**

Dear Sir/Maam,

I am writing to express my interest in joining your team as a Software Engineer. With over four years of experience in a well-established global IT services firm, I have developed and deployed scalable, cloud-native applications that align with modern development and DevOps practices.

My core experience lies in incident investigation, replication, triage, scripting, API integration, and automation. These tasks are typically performed using tools like Python, Node.js, and Jenkins, enabling faster resolution and deployment efficiency. I've also had several engagements involving both frontend and backend development—ranging from building internal tools and proof of concepts to replication-focused workflows—which have strengthened my familiarity with full-stack development principles and cross-functional debugging. Additionally, I have gained extensive hands-on experience with Google Cloud Platform, particularly in serverless technologies such as Cloud Run, App Engine, and Firebase, where I focus on replication analysis and resolving production issues effectively. My technical skill set further includes Docker, PostgreSQL, and scripting with PowerShell.

Beyond engineering, I have a working knowledge of the Adobe Creative Cloud suite, allowing me to contribute creatively when needed. My experience with tools like GitHub, GitLab, Heroku, Netlify, and AWS has allowed me to deliver consistent, reliable, and secure solutions across a variety of platforms.

I am passionate about continuous learning and building high-impact, production-ready systems. I would welcome the opportunity to bring my expertise and enthusiasm to your team.

Thank you for considering my application. I look forward to the opportunity to discuss how my background and skills can contribute to your organization's success.

Sincerely, Rommel