YOSWAT SUNTONAROM

Contact Summary

-----•

contact@bluebirz.net

linkedin.com/in/bluebirz/ in

www.bluebirz.net \bigoplus

github.com/bluebirz

a GCP Certified Data Engineer with almost 7 years of work experience. Handson experience in Data Engineering and Software Development using Python, NodeJS, SQL, and Bash involving mainly GCP services. Proficient in Data integration for both batch & real-time, data governance, data contracts, application development and infrastructure management. Interested in math, programming and technologies.

Experiences

Telescope Services AB - Software Engineer (client: IKEA IT AB)

Oct 4, 2022 - Aug 31, 2024 (1 year 11 months)

Malmö, Sweden

- **Highlights** * Maintained data contracts from/to various internal parties such as:
 - o planner data (IPEX) from customers' furniture design platform.
 - o customer interactions via web and app (Data as a Platform).
 - o IKEA item buyback transactions.
 - o IKEA's customer messages transactions
 - IKEA's customer booking transactions.
 - * Real-time data integration on Google Cloud Platform with CloudEvents specification.
 - * Kicked-off modern cloud structure project with Terraform.
 - * Developed helper apps to improve productivity.

- Details * Maintained 30+ data contracts on real-time data integration with OpenAPI and Redocly, using NodeJS & Python on Google Cloud Run, Google Cloud Pub/Sub and Google Cloud Dataflow.
 - * Participated infrastructure standardization in 2 projects with Terraform scripts.
 - * Modernized the platform by developing custom modules using Google Artifact Registry and Google Cloud Build for CI/CD processes.
 - * Collaborated with team for software development:
 - o Participated in building CI/CD pipelines using Github actions and Google Cloud Build.
 - o Integrated Github actions and Google Cloud Build with Slack.
 - Developed automation with Terraform scripts.
 - o Knowledge in writing test scripts for CI/CD pipelines, both Javascript with Chai & Python unittest (including apache beam testing).
 - o Monitored services with Grafana and Google Stackdriver.
 - o Documented on Confluence & Github Markdown (with mermaid diagram)
 - * Supported team in business problem solving with Google BigQuery query statements and visualizing data on Google Data Looker for quick insights.
 - * Improved & upgraded 10+ legacy internal micro-services in NodeJS in order to smoothen seamless operations.
 - * Adopted CloudEvent specification standard for data integration pipelines.
 - * Developed 2 small apps for productivity increase that is slack notification integration and Google Cloud Build trigger submodule.

Skills * Google Cloud Platform: Google Cloud Run, Google Cloud Pub/Sub, Google Dataflow, Google Artifact Registry, Google Cloud Build, Google Data Looker, Google Cloud Stackdriver

- * Language: Python, NodeJS, Bash, SQL, Terraform
- * Tools: Github actions, OpenAPI, Redocly

Experiences

True Digital Group - Data Engineer

Nov 1, 2017 - Sep 30, 2022 (4 years 11 months)

Bangkok, Thailand

- Highlights * Batch and real-time data integration pipelines using Python from/to various endpoints such as APIs, AWS Athena, Google Cloud Storage, Google BigQuery, and Google Cloud Pub/Sub.
 - * An APIs for Customer Relationship Management team to display customer status from their incoming calls using NodeJS.
 - * Engineering dashboards for monitor current job metrics
 - * Data tables modeling and design based on medallion architecture.
 - * SQL queries designated per business request/integration.
 - * Developed CI/CD pipelines for product deployment with Google Cloud Build and BitBucket

- **Details** * Maintained 70+ data pipelines on 50+ data sources with Talend, Airflow, and Matillion while enabling automation deployment up to 95% on Google Cloud Composer via Google Cloud Build as a CI/CD tool integrated with BitBucket.
 - * Modernized API endpoints for Customer Relationship Management using Loopback and MySQL to improve customer engagement with greater than 1400 requests per minutes.
 - * Designed data structure on Google BigQuery using medallion architecture in order to maintain data and sharing to customers with best practices.
 - * Integrated real-time data pipelines by more than 10 through Google Cloud Pub/Sub and Google Cloud Functions to enhance data usage among 20+ teams.
 - * Protected all sensitive data up to 80% in different levels; GPG file encryptions, SHA256 hashing, AES CBC/GCM encryption on field level.
 - * Created Bash/Python scripts to automate time-consumed tasks, reduce wasting time up to 30 minutes a day.
 - * Communicated with users to optimize the queries on Google BigQuery, decrease cost and waiting time up to 70%.
 - * Analyzed transactions on top of 60+ million customer ID towards ad hoc requests from marketing and content
 - * Visualized data using Tableau and Google Data Studio for over 20 dashboards to reduce manual data querying and boost the marketing campaigns.

- Skills * Google Cloud Platform: Google Cloud Storage, Google BigQuery, Google Cloud Pub/Sub, Google Cloud Functions, Google Data Studio, Google Cloud Build, Google Cloud Composer, Google Cloud Stackdriver
 - * Language: Python, NodeJS, Bash, SQL
 - * Tools: Airflow, Talend, Matillion, Git, BitBucket, Tableau
 - * Others: Loopback.io, GPG

IT One - SAP Consultant (Human Resources Management)

Jun 2, 2015 - Oct 27, 2017 (2 years 5 months)

Bangkok, Thailand

Highlights SAP configurations and program consultancy in HR module

- Details * Fulfilled customers' requirements using both standard configurations and 25+ customized ABAP programs.
 - * Solved the customers' incident from using SAP application for more than 20 cases a day.
 - * Helped ABAPers by debugging programs in some tiny cases
 - * Participated in discussions for improving clients' work efficiency and reduce incoming incident cases up to 30%

Skills SAP: HR module

Freelance Programmer and Consultant - Developer (Visual C# on .NET Framework)

Mar 1, 2015 - May 31, 2015 (3 months)

Songkla, Thailand

Highlights a Transportation Management System (from Progistech Co., Ltd.)

Details Continued support and implementation of the program, also provided advices for the implementation.

Skills C#, .NET framework, MySQL

Experiences

Progistech - Developer (Visual C# on .NET Framework)

May 12, 2014 - Feb 28, 2015 (10 months)

Songkla, Thailand

Highlights a Transportation Management System to enhance cost-optimization

Details * Designed the database from scratch with proper entity relationship to an automated creation script on MySQL.

- * Adapted budget-based concepts to enhance cost-optimization by 50% in transportation fix costs and variable costs.
- * Implemented the application in C# on .NET framework.

Skills C#, .NET framework, MySQL

Western Digital - Web Developer Internship

Mar 2013 - May 2013 (3 months)

Ayutthaya, Thailand

Highlights An online questionnaires to question alumni, capable to update questions by administrators.

Details * Established the webpages for administrators to create and update questions in order to generate a questionnaires page automatically to reach more than 300 alumni.

* Integrated the webpages with an email service to send out the questionnaire links to alumni.

Skills PHP, JavaScript, XML

Skills & Competencies

Programming languages SQL, Python, NodeJS, Go, Java, Bash, C#, HTML, PHP

Databases BigQuery, Google Firestore, MySQL, Google Memorystore, PostgreSQL, Oracle

Orchestration tools Google Cloud Dataflow, Apache Airflow, Talend, Matillion, Google Cloud Composer

Infrastructure tools Google Cloud Run, Google Cloud Pub/Sub, Google Cloud Functions

Visualization tools Google Data Looker, Tableau

Development tools <u>VSCode, Neovim, Apache Beam, Docker, Loopback, Node-RED, Terraform, Google Artifact Registry</u>

Version control Git, Github, BitBucket, Google Cloud Build, Github Actions

Security Google Secret Manager, Google Cloud KMS, GPG, AES Encryption, SHA256

Analytics Pandas, Sci-kit learn, Microsoft Excel

Certificates

Udacity Nanodegree Program - AI Product Manager

Sep 2021

 $\underline{udacity.com/certificate/e/80f03922-8d81-11eb-a0b6-5b96ae2b2f25}$

Google Cloud Professional Data Engineer

Jan 2021

credential.net/e1567753-c38c-440f-8e3d-e562c6987332

Fundamental Information Technology Engineers Examination (FE)

Oct 2012

NSTDA Academy, Thailand (ID THFE12A0030)

Education

Bachelor Degree in Computer Engineering