

JINO JOSSY

EMAIL: jinojossy93@gmail.com | Mobile: 9746785785 | Portfolio: jino.work

GitHub: [jinojossy93](https://github.com/jinojossy93)

PROFILE SUMMARY

- Close to 7 years of experience in Software Development.
- Proficient in application development using **Python, Golang and Scala**.
- Proficient knowledge in Google App Engine standard microservice architecture.
- Good knowledge in frameworks like Django, Flask.
- Experience in Web technologies like AngularJS, HTML, and CSS etc.
- Experience in Big Data technologies like Apache Spark, Cassandra, Apache Kafka, Hadoop, Apache Airflow, Drools etc.

SKILL SET

- Languages: Python, Golang, Scala.
- Databases: Datastore GAE, MySQL, Cassandra, PostgreSQL, MongoDB.
- IDE: PyCharm, Sublime, Eclipse, IntelliJ, VS code
- Certifications: AWS Certified Solutions Architect - Associate certification, Qwiklabs GCP Essentials

EXPERIENCE SUMMARY

- **Accenture, Hyderabad** (2021 FEB - PRESENT)
 - Designation: Senior Software Engineer
 - Domain: Web Development
- **QBurst, Trivandrum** (2015 JUN - 2021 JAN)
 - Designation: Senior Software Engineer
 - Domain: Web Development / Data Engineering

EDUCATION

- **B-Tech in Electronics and Communication Engineering, 7 CGPA**

Govt. Rajiv Gandhi Institute of Technology, Kottayam - 2015

- **Class XII, 89%**

GHSS Karukone, 2010

- **Class X, 90%**

GHSS Anchal East, Kollam, 2008

PROJECT EXPERIENCE

- **Cloud migration for .Net applications**
 - **Responsibilities:** Team management, Coding, and implementation.
 - **Tools and Technologies:** Python, Flask, PIP, Python third party libraries, SQL, C#, AWS Lambda, ALB etc
 - **Domain:** Web Development
 - **About Project:** We got .Net applications and data feeds using SQL database hosted on an onprem environment. This project is for developing an API which talks to the main database and other .Net applications will communicate with this API to get the corresponding data.
- **PySpark CLI**
 - **Responsibilities:** Team management, Coding, and implementation.
 - **Tools and Technologies:** Python, MkDocs, PySpark, PIP, Python third party libraries, GitHub Pages
 - **Domain:** Web Development/Data Engineering
 - **Company:** QBurst
 - **About Project:** It's a CLI tool implemented for generating and managing PySpark projects with ease.
- **QBFrame**
 - **Responsibilities:** Coding, data engineering, and implementation.
 - **Tools and Technologies:** Golang, Open Source Libraries like Cobra, Viper, go-chi
 - **Domain:** Web Development
 - **Company:** QBurst
 - **About Project:** QBFrame is a Golang API scaffolding generator project. Instead of spending time for initial setup for creating a Golang API project you can just create a YAML file configuration and using this CLI tool any user can create the entire code structure containing migration files which will support golang-migrate and API codes along with data access logics implemented.
- **SPACE**
 - **Responsibilities:** Coding and implementation
 - **Tools and Technologies:** Python, Django, Google Appengine, Angular, HTML, CSS.
 - **Domain:** Human Resource
 - **Company:** QBurst

- **About Project:** Space is developed using Google's App Engine platform. It runs on Google's infrastructure using the same scalable systems that power Google applications. Space is easy to maintain, and easy to scale as your traffic and data storage needs grow, there are no servers to maintain. Space gives all-in-one solution to the company's employee management and day-to-day functioning.