

- **(** +91 9487744851
- jaya.mywork@gmail.com
- ② Chennai, India

## Education

B.Tech ECE

2019 - 2023 | IIIT Allahabad Score - 8.01

Intermediate

2016 - 2018 | Kenbridge School - Tirunelveli Score - 9.08

High School

2014 - 2016 | Dharani School - Tenkasi Score - 9.8

### **Tech Stack**

Coding Languages

C/C++, Python, Java

Cloud

Azure, AWS

Tools and Frameworks

Docker, Kubernetes, Dropwizard, Poetry, VCS, Postman API, Scipy

Database and Data Analysis

MySql, dynamoDB, Pandas, Spreadsheet

OS

GNU/Linux, MacOs, Windows

## Languages

- English
- Tamil
- Hindi

# Hobby

- Novel & ScreenPlay Writing
- Cooking
- Travelling

## Xillion FinTech - Intership

Summer - 2022 | <u>Certificate Link</u>

#### Financial Domain

- Financial Logics and Solutions
   </>

   Financial Independence goal logic. Stock and portfolio metrics calculation.
- Porfolio Risk Analysis
  </>Python, Pandas 
  Analysis of quality of historical investment decisions of customer portfolio.

### Tech Domain

• ETL Batch Jobs </> Python, Mysql, AWS, Docker </>

Collects and Stores website analysis data into an in-house relational database.

• Multi Chat Platform Sync </> Python, Async </>>

Messages sent by different customers using Discord/Slack /Xillion Chat Platform are synced among all platforms.

Backend and API - Development and Testing

</> Java, Dropwizard, Docker, dynamoDB AWS </>

- Customer's savings and asset account linking flow with Plaid's API and dynamoDB.
- Shceduled local testing of Backend with Postman API platform and dockerized dynamoDB environment.

## **Personal Project**

- Strategy and Risk Management System for Equity and Derivatives </>

  Azure, Python
  - Market Data Feed </>
    Stores Live and Historical market data of NSE/BSE/Binance using WebSocket into a local database.
  - Microservice and APIs for Strategy and Risk
     Algorithms
     Scipy, Kubernetes, Postman 
     Serverless or Container based endpoints for running

Strategy Pipelines and Metrics calculation.

Portfolio Risk Monitor

Based on risk parameters calculated considering the system, server and market conditions, this monitor allows new orders or squares of existing orders.