Address

Vista Lagos, Yemalur, Bengaluru,Karnataka India,560037

Arujit**Pradhan**

Software Engineer

Tel & Mail

+91 8249049186 arujit1997@gmail.com

Introduction

Junior Software Engineer building Applications for Data since day one. Passionate about Open Source, Distributed Systems, Software Architecture and Clean code.

Links

github/arujit-pradhan stackoverflow/arujit linkedin/arujit-pradhan twitter/arujit

Programming

Scala/JAVA ****

HTML/CSS/JS ****

Frameworks/

Technologies

Streaming Ecosytem

Batching Ecosytem

Kubernetes/Docker

Message Queues

Play/CherryPy

Influx/Kapacitor

Postgres/Dynamo Trraform/Chef

Numpy/Scikit-learn

Python/Bash

AWS/GCP

Editors

Languages

Python ****

GoLang *****
C/C++ ****

Experience

Product Engineer, Data Streaming

Gojek | 8/19 - now

Daggers Added multiple complex features to in-house Flink based Streaming platform like Post-processors, *tick* based monitoring-alerting, Bigtable state back-end *(longbow)*. Built *thor*, a cli for Data back-end systems and a git-based configuration manager for daggers. Helped in setting up a Integration+Smoke Testing framework.

Firehose Added multiple features to in-house Kafka multi-sink like Redis Cluster + Influx sink, JSON request body in HTTP Sink for protobuf, improved logging and sidecar based monitoring using influxReporter.

Data Infrastructure Maintained/upgraded multiple Kube base cloud data infrastructure.

Software Engineer, Data Platform

Goibibo | 6/18 - 8/19

Go-Memory Built a real time user profiling Database using DynamoDB and *kafka-streams* for one of the biggest travel apps in India to provide details of any user to any systems in less than 200ms. A continuous integration testing framework and a lightweight web API serving user penalisation Data on top of it.

KShift Improved legacy application *Kshift* a kafka to *Redshift/S3* ETL tool which was key to S3 based Data warehousing and Lake.

Data Infrastructure Helped in implementing of *S3* + *Delta* based Data warehouse and migration from Redshift. Handled and continuously enhanced/monitored all Data infrastructures like *Kafka*, *Yarn*, *Airflow* and all *AWS* Data services used. Established a fault tolerant CDC pipeline on *Debezium* for change-logs in production Databases.

Data Science Intern

Medcords | 5/17 - 7/17

Built a OCR module and a GAN based data generation module for medical reports. Worked on ML models for predicting patient conditions from his medical reports.

Remote Developer

The Social Street | Kepi.ai | 11/16 - 5/17

Contributed to ML modules for a cc-TV camera software. Worked on end-to-end vehicle detection and tracking algorithms for a Traffic Assistance IOS app.

Summer Internships

IIT Bhuabaneswar | Cognitivescale | 4/16 - 7/16

Built a location fetching Micro-Service. Worked on of image Detection techniques to classify disease in plants.

Coding Club and Data Science Club, NIT Silchar

NIT Silchar | 6/14 - 4/18

Was an active member of NITS Coding Club and founded Data Science Club.

VSCode ★★★★★

Emacs ****
Intellij ****

Interests

Big Data
Platform/Devops
Algorithms/DS
ML/Data Science
Reading/blogging
Quizzing
Movies and Music

Education

B.Tech, Computer Science and Engineering

NIT Silchar, Assam, India

CGPA: 7.94 || DS, Algorithm, OOP, Operating Systems, DBMS, Automata, Compiler Design *Title of the Thesis: "Vahicle Detection Using HOG/SVG and tracking in live video".*

Schooling FM College | BZS, Balasore, India

Higher Secondary: Percentage Score:85 || Maths, Physics, Chemistry, Biology

Secondary: Percentage Score:93.5 | Maths, Physics, Chemistry, Biology, Social studies

Personal Skills



OS Preference

MacOS ★★★★
GNU/Linux ★★★★
Windows ★★★★

Editor Preference

Emacs ****

VIM ****

Intellij ****

sublime ****

Languages Odia ****

Odia ****
Hindi ***
English ***
Bengali ***

Interests

Big Data
Platform/Devops
ML/Data Science
Reading/blogging
Quizzing
Movies and Music
Algorithms and
problem solving