Anit George

+91 7306265560 | anit.george@outlook.com | in.linkedin.com/in/anitgeorge

About Me

Innovative and result-oriented Software Engineer with 8 years of experience facilitating cutting-edge engineering solutions in e-commerce and Mobile Phone Operating Systems. Extensive expertise in designing, developing and administering large scale distributed systems.

Technical Skills

Domains: Distributed systems, Database design, Backend Services

Natural language processing, Handwriting recognition,

Geolocation, RTOS, Word prediction

Databases/Datastores: AWS S3, AWS DynamoDB and Amazon Proprietary ION based

NoSQL Database, AWS Neptune

Mobile Platforms: Android and Tizen mobile phones, tablets and wearables, and

Samsung GSM

ML Libraries: Amazon Proprietary Sentiment Analysis Libraries and

WordToVec Libraries

AWS Services EC2, ElasticSearch, ElastiCache, DynamoDB, S3, Neptune,

CloudFormation, VPC, Lambda, CodePipeline, API Gateway

CloudWatch, SNS and SQS, DJS

Programming Languages: C, C++, Java, Perl, JSP

Work Experience

Software Development Engineer II, Amazon (Bangalore | Seattle) June 2016 - July 2019

• Amazon Checklist

Prototyped, designed, developed and maintained a Business-to-Business web-page on amazon.com with 1000+ unique pre-curated shopping-lists, 15 Million+ users and 80K+ weekly average page-hits. The full stack project was powered by the best of AWS solutions.

Key Highlights:

- o REST Services and Serverless Lambdas powered backend hosted on Guice based framework
- MVC stack on Java based Amazon Proprietary framework to support UI and customer interactions
- Content Management System to curate the contents hosted on MVC framework
- AWS Elasticsearch to support indexing and querying documents for the Content Management system
- Databases on DynamoDB and Amazon proprietary ION based DB
- o Datastores hosted on AWS S3
- Programming Language: Java, Perl, JSP and JS

• Sentiment Analysis on Customer Reviews

Implemented a web service to fetch product reviews from Amazon's Review datastores, extract sentiments from the Natural Language Texts using Amazon proprietary Natural language processing libraries and rank products based on customer sentiments.

Key Highlights:

- REST service to fetch and filter customer reviews for a given product from Amazon Review Data warehouses
- AWS DJS jobs to Recognize and classify customer sentiments against product attributes using customized
 Amazon Proprietary Natural language processing libraries
- REST service to group, classify and store the products based on customer sentiments.
- o Programming Language: Java, PERL

Lead Engineer, Samsung Research Institute (Noida, India) June 2011 - June 2016

• Handwriting Recognition Engine

Designed, implemented and integrated a Time Series based Real-time Intelligent Character Recognition(ICR) engine for handwriting recognition on Android Platform which supports character recognition, word prediction, word correction and next word prediction. Programming Language: Java

• Android Clocks

Worked on Samsung's Android Clock application which supportedClock, Timer, Stopwatch etc as a single apk bindle. Worked on theDaylight-saving time computation logic and Right to Left rendering for RTL languages. Programming Language: Java

• Geolocation Finder

Designed and Prototyped a location tracking Application for Tizen OS using Samsung Proprietary Cell Tower Triangulation libraries. Programming Language: C++

• T9 based Predictive Text

Implemented Text prediction engine for Samsung ultra-low-cost mobile phones using a multi-step encoding, compression and decoding scheme on a trie-based architecture. The system also supports In-place decompression of data to avoid loading of large chunks of data. Programming Language: C

Programming Language: C

Internship

IIT Bombay: April 2010 - June 2010

Implemented a Media integration tool for e-learning resources on JavaFX Platform under Prof. Deepak B Phatak, Department of Computer Science & Engineering.

Education

College: Maulana Azad National Institute of Technology, Bhopal [2007-2011]

Degree: Bachelor of Technology

Course: Computer Science and Engineering

CGPA: 8.4/10