Jitesh Kumar Jha

jiteshjha.github.io jiteshjha96@gmail.com | (+91) 95-9136-1570

EDUCATION

NOLOGY

BTECH IN COMPUTER SCIENCE 2018 | Manipal, India CGPA:9.22/10

LINKS

Github:// jiteshjha LinkedIn://jiteshjha96

SKILLS

PROGRAMMING

Proficient:

C++ • Java • Python • Ruby • Verilog Moderate:

CSS3 • JavaScript • C# • PHP

• MySQL • LATEX

FRAMEWORK

Ruby on Rails • Bootstrap • ReactJS • Android • Spring

OS

Linux(Ubuntu) • Windows

HONORS AND AWARDS

2016 Finalist, Microsoft Code.fun.do Hackathon

2015 Top App Idea, Microsoft Code.fun.do Hackathon

2014 AICTE Scholarship for 4 year undergrad degree

EXPERIENCE

MANIPAL INSTITUTE OF TECH- AMAZON DEVELOPMENT CENTRE (INDIA)

Software Development Engineer 2 | October 2020 - December 2022

- Founding member of India Insurance team, built network architecture. post-ordering experience and devised security protocols from grounds up for Auto Insurance marketplace.
- Spearheaded development & launch of Endorsement feature for Auto Insurance, in collaboration with Third-Party insurance partner (Acko).
- Tech lead for a group of 3 SDE-1's, collaborated with internal product & tech teams for the launch of Auto Insurance widget on Amazon.in homepage with a simplified, one-page insurance purchase experience.

Software Development Engineer 1 | August 2018 - September 2020

- Worked on creating a short-circuit alternative pipeline to the retail ordering pipeline for Add Money feature, reducing P99 latency by 30%.
- Led various initiatives in the team for Amazon Pay Wallet re-architecture reducing number of hop services, introducing DynamoDB in-memory cache (DAX) for read-heavy operations, and moving a major service into a pluggable library.

Software Development Engineer Intern | Jan 2018 - July 2018

- Analyzed internal ordering pipeline and improved customer experience by developing a system to cancel Add-Money orders for Amazon Pay on order
- Improved Add-Money order fulfillment workflow health by resolving several key issues.

Stack: Java spring-inspired internal framework, Pearl, GraphQL, internal workflow management system, AWS Services - DynamoDB, SQS, SNS, StepFunctions, Lambda, VPC, CloudWatch, AppSync, ECS

UNIVERSITY OF OLDENBURG | Summer Research Intern

May 2017 - July 2017 | Oldenburg, Germany

• Worked on the Spin glass configuration energy with Traveling Salesman Problem. Employed Concorde - A network optimizer to different excited states constraints of spin glass configuration for lowest energy tour simulations.

GOOGLE SUMMER OF CODE | STUDENT DEVELOPER

April 2016 - August 2016 | Remote

 Worked on establishing an Internationalization framework on publiclab.org with ruby-I18n using Test-Driven Development Approach and Transifex on local server - for organizing translation effort.

PROJECTS

HELLO FRIEND - Q&A SERVICE

- A SMS-based natural language question answering service in Flask/Python.
- Classified user queries into different question classes and generated response according to question class.

APRIORI ALGORITHM FOR FREQUENT ITEMSETS MINING

- Parallel implementation of Apriori Algorithm in MPI and OpenCL libraries with vertical data format approach.
- Achieved a speed up of 46% over sequential Apriori algorithm.