ATISHDEV CHOUDHURY

Senior Application Developer



atish.choudhury@gmail.com



6007, Nandi Deepa Apartment , Hulimavu, Bangalore-76

EXPERIENCE SUMMARY

Years, full lifecycle engineering (SDLC) in service-based application

Years, microservice and event driven application design

(3) Years, leading a small team. Project and resource management

Years, building secure, scalable and maintainable software architecture

PORTFOLIO

(in) LinkedIn: https://www.linkedin.com/in/atishchoudury

GitHub: https://github.com/atishchoudhury

EXPERTIES



PROGRAMMING LANGUAGE & TECHNICAL SKILLS

Java, Spring Boot, Spring Cloud, Kafka , RabbitMQ, HTML , CSS , JavaScript

SOFTWARE and SERVICES

RDBMS, Mongo DB, Redis. Solr, Elasticsearch, Jive SBS, Docker, Pivotal Cloud Foundry , Perforce, GIT , Nginx , Linux

METHODOLOGIES

Microservice Architecture, DevSecOps , Agile , Design Thinking

AWARDS



RISK TAKING TEAM AWARD VMware, 2018 and 2015

CIO TEAM ACHIEVEMENT AWARD VMworld on VMC, VMware, 2017

SPRING CERTIFICATION SpringPeople, 2015

EXPERIENCE



TFAMIFAD 2016 - Present

TEAM MEMBER 2011 - 2016 DIGITAL MARKETING PLATFORMS, VMWARE INDIA

IT Digital Marketing team manages Marketing Platforms and its integration with internal Systems. Leading team on Social Marketing Systems Track (Community , Blogging and multiple micro event sites) focusing on:

- Working as an interface between Marketing and IT departments with the aim of maximizing business value
- Increased user adoption by building centralized integrated gamification feature for VMware customers
- Worked on vulnerability fixes, performance improvements, architecture, code, documentation reviews
- Regularly discussed status and provided recommendations to architects and to senior management

TECHNICAL LEAD December 2018 TO June 2019

RESPONSE ENGINE, MARKETING AUTOMATION PLATFORM, VMWARE INDIA

Scalable event driven service platform to Cleanse, Normalize and Enrichment of data from all channels.

- Designed the architecture and data flow enabling easy plug and play ,scalability ,security in mind
- Achieved 50% improvement in data quality and 80% performance improvements over existing processes
- Converting Business requirement to high level design and to component level design. Tracked the work on day to day basis and provided necessary direction and support to the team
- Performed Proof of Concepts, also involved in code and documentation reviews, security fixes

TECHNICAL LEAD April 2017 TO November 2018

EXECUTIVE PULSE, MOBILE AND WEBAPP PLATFORM, VMWARE INDIA

Worked on end to end solution to provide top executives with summarized view of financial bookings

- Architect and designed end to end solution for real time consumption of data aggregated from multiple data sources
- Led a small team, dedicated in building services, Apps and ETL processes.
- Build reusable library for data security and push notification which is currently being used by other Applications
- Architect role/persona-based data access framework supporting user views based on assigned roles

TEAM MEMBER July 2016 TO March 2017

COMMUNITIES PLATFORM UPGRADE, VMWARE INDIA

- Worked closely with Business to finalize on functional requirement, project plan and timelines
- Performed Proof of Concepts, code refactoring, data migration. Involved in building Dry-runs and Cutover plans
- Implemented Log Analytics and Real-time Performance monitoring dashboard and Alert mechanism, resulting in real-time monitoring of the system

Jan 2014 TO Jul 2016

PORTALS REFRESH TO MICROSERVICE, VMWARE INDIA

BLOGS AUTOMATION FOR MICROSITE, VMWARE INDIA Jun 2013 TO Dec 2013

Jan 2010 TO Aug 2011

September 2011

TRANSACTION ARCHIVAL SOLUTION, BANCS UNIT, TATA CONSULTANCY LIMITED INDIA

Dec 2008 TO Dec 2009 BUILD AND RELEASE AUTOMATION, BANCS UNIT, TATA CONSULTANCY LIMITED INDIA

EDUCATION



BACHELOR OF ENGINEERING

Aug 2008

COMPUTER SCIENCE . 8.25 GPA Biju Pattnaik University of Technology, Odisha, India

GENERAL SCIENCE, 77% HIGHER SECONDARY (12TH)

Joined VMWare, India

June 2006

Government College Rourkela, Odisha, India