

# **Arnab Saha**

Senior Software Developer Arcesium, Hyderabad

Seeking for an opportunity to take on new challenges, while adding value to an organization.

### Links

LinkedIn: arnabsaha1996

Website: https://arnab1996.github.io/

### **Skills**

LANGUAGES
Java, Python, JavaScript

FRAMEWORK Flask, Spring, Lombok, Hibernate

DATABASES
MySQL, Oracle 12g, Couchbase

TECHNOLOGIES
Git, Consul, Jenkins, Microservices

WEB TECHNOLOGIES HTML, jQuery, ReactJS, Node.js

CLOUD TECHNOLOGIES Docker, K8S, Ansible

### Education

2014-2018

Indian Institute of Technology (ISM) Dhanbad
B. Tech (Hons.) in Computer

Science and Engineering CGPA: 8.14/10

Hyderabad, Telangana Skype: arnabofficial1996 arnabofficial1996@gmail.com

# **Work Experience**

### June'18 - June'20 Amdocs - Software Developer II

- Worked as Developer in application which does Billing and metering of Usages for our subscription contracts. It is based on Micro-services architecture using Spring Boot.
- Worked as a Team guide and Point of Contact for the development of a Microservices based project for European Clients.

### May'17 - June'17 Wipro Technology Limited - Software Internship

- Learnt about C-SOC and Cyber Defense Center.
- Prepared Toolkit for Security Information and Event Management and Log-Based Monitoring Systems for various Clients for easy analysis of data.

## **Projects**

#### Software which allows Telecom companies to comply with IFRS-15

- Built working in fast-paced and time-sensitive Agile development methodology, designing and implementing Micro-services for Billing and metering usages feature. Using Tech-stack like Kafka, Ansible, Spring boot & Java, Docker, Kubernetes, OpenShift, Jenkins and Oracle DB.
- Went to onsite for leading and guiding the team for developing the business logic customization of the software. I acted as a point of contact for Production issues from European and US counterparts and ensure timely deliveries.

#### **Interests**

- Spending time on online forums like geeksforgeeks, stack overflow, medium etc.
- Discussing and teaching others about technical topics, Competitive coding in leisure time.