# Debabrata Choudhury

International Institute of Information and Technology, Bhubaneswar 751003

□ (+91) 79-7892-5809 | Sudodeba97.iiitbbsr@gmail.com | Alonewolf38.github.io | OloneWolf38 | Indicate | Indic

## **Experience**

AppUnfold Pvt. Ltd.

HSR Layout, Bangalore

DevOps Intern

- Created and Managed Virtual Servers Instances for QA and Prod
- Installed Monitoring and Metrics Software in each instances for the Monitoring of the servers
- Used Terraform to create and provision server Instances
- Used Docker for the Developer Environment Setup

MindBox Trainings Hyderabad

**DEVOPS & AMAZON WEB SERVICES** 

May. 2018

May-Aug 2019

- · Learned about different Amazon Web Services components like EC2, VPC, Route53, SES, RDS, S3, CloudWatch, CloudFront
- Learned about DevOps tools like Git, Jenkins, Ansible, Docker, Nagios

Network Bulls Gurgaon Sec-14, Delhi

CCNA R & S Training on real life switches and routers provided by Network Bulls

June. 2017

• Learnt about different routing protocols like EIGRP, RIP, OSPF, BGP, etc. and switching techniques like VLAN,inter-VLAN routing, security issues with ACLs, Remote login techniques,etc.

## **Projects**

B. TECH UNDERGRADUATE

### A CLI tool for making deployments easy and automatic

IIIT Bhubaneswar

Dec.2018

- A Command line interface tool which make deployment process easier for small developers
- Uses AWS servers for deployment of webapps and websites from any git hosting services like Github and Gitlab
   This project is solely made in GOlang and uses AWS SDK for creation of servers and remote execution of scripts and commands
- Sole purpose of the project was to give individual developers a preview of how their webapps are working in a production environment

#### Website Infrastructure in AWS with Wordpress and MySQL for Database

B.Tech Undergraduate May. 2018 - July. 2018

- Created an infrastucture using VPC with both public and private subnets.
- · Hosted the website in an EC2 machine with wordpress installed in public subnet, MySQL for database in private subnet.
- Used AWS ASG for scalability, LoadBalancers, Route 53 for DNS, SES for mailing, S3 bucket for storage, CloudWatch for monitoring, RDS for database, CloudFront for notifications.

### **Performing Different Routing and Switching Protocols**

B.Tech Undergraduate May. 2017 - July. 2017

- Constructed an simulation project on working of different type of routing and switching protocols with the help of GNS3, Cisco Packet Tracer, WireShark.
- R & S Protocols: OSPF, RIP, Default, Static, BGP, EIGRP, VLAN, Inter-VLAN, ACL, NTP, DNS, DHCP.

#### **Linux from Scratch**

B.Tech Undergraduate Fall 2016

- Constructed a fully functional operating system running Linux kernel with udev and SysVinit, compiled and manually configured from source
  code.
- The operating system was constructed in a triple boot mode with Arch linux as the base system for compilation and installation.

#### Skills

**Programming:** C(Intermediate), Bash(Scripting), Python(Scripting), Go(Backend and cli-tools)

HandsOn Experience: Git, AWS, Linux, Jenkins, Docker, Apache, Ansible, Nginx, Terraform, DataDog, Github, Scaleway, Travis CI

**Expertise In:** Linux System Admin, DevOps, Network Admin

## **Certifications**

2019 **DevOps Internship Completion**, AppUnfold Pvt. Ltd. Bangalore

2018 AWS and DevOps Course Completion, MindBox E-Learning Services

2017 **Completion of Training in CCNA R&S,** Network Bulls Gurgaon, Haryana

2017 Linux Foundation Certified System Administrator LFCSA v2.16, Linux Academy Online

Online

## **Hackathons & Events**

#### **GenHax Hackathon, Powered by Invincix**

Invincix, Bhubaneswar

Aug. 2018

• Hackathon was based on three topics of the real life community problems which are Medical Emergency, Tourism, Waste Management

# Honors & Awards

#### NATIONAL

Winners, GenHax Hackathon, powered by Invincix 2018

INTERNATIONAL INSTITUTE OF INFORMATION AND TECHNOLOGY(IIIT)

BBSR, Odisha

2012 7th Position, Computer Society of India, Rourkela Chapter Rourkela, Odisha

## **Education**

## **B.Tech in Computer Engineering**

Bhubaneswar, Odisha India

2016 - 2020

• CGPA: 7.30

• SGPA: 7.25

Intermediate/+2 from ISC

Rourkela, Odisha

ISPAT ENGLISH MEDIUM SCHOOL

· Percentage: 88.2

2014 - 2016

**Matriculation from ICSE** ISPAT ENGLISH MEDIUM SCHOOL

Rourkela, Odisha

• Percentage: 92.5