# Debabrata Choudhury

International Institute of Information and Technology, Bhubaneswar 751003

🛮 (+91) 79-7892-5809 | 🗷 sudodeba97.iiitbbsr@gmail.com | 🔏 lonewolf38.github.io | 🖸 LoneWolf38 | 🗖 lonewolf38 | 💆 odeba\_97c

### Education

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

Bhubaneswar, Odisha India

INTERNATIONAL INSTITUTE OF INFORMATION AND TECHNOLOGY(IIIT)

2016 - 2020

CGPA: 728

• SGPA: 7.34

Intermediate/+2 from ISC

Rourkela, Odisha

ISPAT ENGLISH MEDIUM SCHOOL

2014 - 2016

· Percentage: 88.2

**Matriculation from ICSE** 

Rourkela, Odisha

ISPAT ENGLISH MEDIUM SCHOOL

201

• Percentage: 92.5

Experience

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.

MindBox Trainings Hyderabad

**DEVOPS & AMAZON WEB SERVICES** 

May. 2018

- · 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

# **Projects**

### **Implementation of Private Cloud using Openstack**

IIIT Bhubaneswar Aug. 2018 - Oct. 2018

B. TECH UNDERGRADUATE

- Implemented a development cloud using openstack
- Installation was done using Packstack installer(RDO project)
- It was an all-in-one installation and configuration of the private cloud in a system with 20GB ram and 40GB disk space with i7 6th Gen Processor with 2cores alloted
- The cloud was installed and configured in a VM running RedHat Linux

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

3.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.

# Seminars\_

Member Nov. 2017

- Conducted a session on Linux
- Organised a Linux Installation Fest

## 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

# Certifications \_\_\_\_\_

2018	AWS and DevOps Course Completion, MindBox E-Learning Services	Online
2017	Completion of Training in CCNA R&S, Network Bulls	Gurgaon, Haryana
2017	Linux Foundation Certified System Administrator LFCSA v2.16, Linux Academy	Online
2016	Entrepreneurship Awarness Drive, Bhubaneswar, Enterpreneurship Cell, IIT Kharagpur	Bhubaneswar

### Honors & Awards

#### NATIONAL

2018	Winners, GenHax Hackathon, powered by Invincix	BBSR, Odisha
2012	<b>7th Position</b> , Computer Society of India, Rourkela Chapter	Rourkela, Odisha

# Skills\_\_\_\_\_

**Programming:** JAVA, C, Ruby, Bash, LaTeX, Python, C++11, MySQL **Frameworks:** Flask, Selenium, Spyder(Python), Boost.Asio(C++11)

**Web:** HTML5, CSS3, Wordpress, PHP frameworks

**Technologies:** Wireshark, GNS3, Cisco Packet Tracer, Github, OpenStack

DevOps Tools: Git, AWS, Nagios, Jenkins, Docker, Chef, Apache, Apache-Ant, Tomcat, Ansible, Maven, AWS-cli, Vagrant

**Skills:** Linux System Admin, DevOps, Network Admin