Nabarun Chatterjee

nabarun.chatterjee@gmail.com

SKILLS

PROGRAMMING

Python • Shell • Golang(Beginner)
• LATEX

TOOLS

Terraform • Packer • Vagrant • Ansible

- Saltstack Chef Mesos Marathon
- Prometheus Consul

CLOUD

AWS • Microsoft Azure

OTHERS

Flask • Wireshark

WANT TO LEARN

TECHNOLOGY

Kubernetes ullet Cryptography ullet Al

• Computational Geometry

OTHERS

Photography • Spanish Language

EDUCATION

KALYANI GOVERNMENT ENGINEERING COLLEGE

MTECH IN COMPUTER SCIENCE 2011 - 2013 | Kalyani, WB

RAMAKRISHNA MISSION VIVEKANANDA UNIVERSITY

M.Sc in Computer Science 2009-2011 | Belur, WB

RAMAKRISHNA MISSION VIDYAMANDIRA

B.Sc in Computer Applications 2006-2009 | Belur, WB

DON BOSCO SCHOOL

ISC(10+2) 2005| Bandel, WB ICSE(10) 2003| Bandel, WB

EXPERIENCE

ZENDRIVE | SENIOR DEVOPS ENGINEER

December 2019 - Present | Bengaluru

SWIGGY | SENIOR DEVOPS ENGINEER

November 2018 - December 2019 | Bengaluru

• Stabilize monitoring and alerting using Prometheus and Consul, design Thanos cluster for HA Prometheus setup

OLACABS | Production Engineer (Core Infrastructure)

June 2016 - October 2018 | Bengaluru

- Rest Apis over Terraform and Packer in Python for creating infrastructure in AWS and Azure.
- Create linux users and groups and manage permissions for all machines across the stack.
- Setup migration from chef 11 to chef 12 and automate creation of cookbook source dynamically using Berkshelf and gitlab webhooks.

KNOWLARITY | DEVOPS ENGINEER

April 2015 - May 2016 | Bengaluru

 Automating Telephony Cluster Creation and Phasewise Release of Telephony Platform(Ansible)

PLIVO | DEVOPS ENGINEER

June 2013 - Dec 2013 and Aug 2014 - March 2015 Bengaluru

• Call Quality Analyzer - Extraction of all call detail records, audio, disconnection quality parameters like latency, jitter, ptime and detecting probable issues if extracted values are outside a predefined range.

RESEARCH

KALYANI GOVERMENT ENGINEERING COLLEGE | MTech Project

2012 - 2013 | Kalyani, WB

Detection of Blackhole Behaviour Using Triangular Encryption in NS2 [Paper Link]

INDIAN STATISTICAL INSTITUTE | PROJECT LINKED PERSON

Feb 2014 - July 2014 | Kolkata, WB

Nature Inspired Heuristics for Large Scale Dynamic Engineering Problems [Github Link]

PROJECTS

RAMAKRISHNA MISSION VIVEKANANDA UNIVERSITY | M.Sc.

PROJECT

2010 - 2011 | Belur, WB

A Hybrid Minimum Spanning Tree Algorithm on the GPU - A mixture of the Prim's and the Boruvka's approach to find the minimum spanning tree of a graph. The implementation uses Nvidia's GPUs and CUDA and scalable primitives like scan, segmented scan, compact and split to perform the task.