

(+91)9007823701
codewithaniruddha@gmail.com
Github://[aniruddha2000](#)
Blog://[aniruddha.home.blog](#)
Website://[aniruddha](#)
Linkedin://[aniruddha2000](#)

Education

B. P. Poddar Institute of Management And Technology

B.Tech in Computer Science and Engineering

Graduation September 2023
Kolkata, India
CGPA - 9.7

Guru Nanak Institute of Technology

Diploma in Electronics and Telecommunication Engineering
Graduated July 2020
Kolkata, India
CGPA - 8.2

SKILLS

Operating System

Linux(Ubuntu), Windows

Languages

Golang, Python, C, Bash, HTML, CSS, JavaScript

Tools & Technologies

Django, Flask, Docker, Kubernetes

Concepts

OOP design pattern, Compiler Design, Operating System, DBMS, Computer Networking, Test Driven Development, REST API, GraphQL, Virtualization

Databases

PostgreSQL, MySQL, SQLite

VCS

Git & GitHub

EXTRACURRICULAR

Member: Open Source Society

Hobbies: Cycling, Swimming

Aniruddha Basak

Computer Science

EXPERIENCE

The Linux Foundation

Kolkata, India

CNCF - LFX Mentorship - Kubernetes (June 2022 - August 2022)

Worked on **Image Builder** project to build OS images of **Ubuntu** with GPU drivers.

Extend **GCP Machine API** to expose the option required to provision a GCP instance with GPUs attached. And write **unit & e2e** tests for the same.

Google

Kolkata, India

Developer Students Club Lead

(Aug 2021 - June 2022)

Conducted Events on Machine Learning, and Cloud, Delivered talks on various projects and managed a core team.

Open Source Contributor

Remote

Flatcar Linux, Kubernetes

(Dec 2018 - Present)

Flatcar: Updated different packages, resolved issues by writing necessary shell scripts, worked on fleetlock protocol and written Golang code to integrate into their reboot manager, and also fixed bugs.

Kubernetes: Worked on features and fixed bugs. [[Root Disk Image](#)] [[Pick a zone](#)]

PROJECTS

Yosemite - Golang, Kubernetes, client-go

(Sep 2022)

A client that checks deployment in a specified namespace every 30 seconds, and if there's a specific env var not present it will delete the deployment otherwise will keep it as it is.

Link - [Github-yosemite](#)

eetcede - Golang

(Apr 2022)

A key-value storage REST API that supports multiple storage types like In-Memory & Disk etc.

Link - [Github-eetcede](#)

Blogger - Golang

(Feb 2022 - Apr 2022)

This is a blog REST API backend written in Go.

Link - [Github-blogger](#)

gols - Golang

(Nov 2021)

This is a clone of the ls command written in Go.

Link - [Github](#)

AWARDS & CERTIFICATION

Crash Course on python from Coursera.

Mathematical Thinking in Computer Science from Coursera.