



# SAYANTAN BOSE

STUDENT

## PERSONAL PROFILE

A highly addictive technological enthusiast who is always open to learn any new skills and always eager to face new challenges

## CONTACT



437 Peayarabagan road  
Kolkata - 700153  
p.o- Laskarpur, West  
Bengal, India



sayantanbose2001@gmail.com



+91 6290703292



<https://www.linkedin.com/in/sayantan-bose-14134a1a6/>



<https://github.com/sayantan1413>

## EDUCATION

Narula Institute Of Technology,  
Btech CSE (2019-2023)  
cgpa - 9.2(upto 4th semester)

DPS Ruby Park - class 12 (2017-  
2019)  
Percentage - 87%

Future Campus School - class  
10(2011-2017)  
cgpa - 8.4

## LEADERSHIP

ASSISTANT CLASS  
REPRESENTATIVE (August 2020 -  
present)

## SKILLS

- Programming languages - C/C++, Java, Golang
- Good knowledge of Data Structure and Algorithm
- Web development - HTML5, CSS3, Javascript, Reactjs
- Familiar with - Git, Github
- Basics - AWS, GCP, Docker, Kubernetes, Service Meshes

## WORK EXPERIENCE

### Layer5

#### Open Source Contributor

MAY 2021 - PRESENT

- Majorly working on Meshery's backend which involves Golang
- Working on different Meshery adapters which include Istio, Open Service Mesh, Kuma, Consul
- Writing unit tests for Mesheryctl (command-line client of Meshery)
- Working on Swagger Docs, Restful API's and Github Actions (Github Workflows)
- Working on Meshery-Cloud which involves Postgresql, Golang, Html, Ajax and Bootstrap

### BABEL

FEB 2021 - APRIL 2021

- Building a prototype of the Amazon website in Reactjs
- Building a dashboard campaign in HTML5, CSS3, and Javascript
- Writing code for email and phone number validation in forms using javascript

## ACHIEVEMENTS

Codechef : 3★ (max-rating 1688)

Hackerrank : 5★ (in C++)

Google Kickstart round B 2021 rank - 2637

Codechef April Long Challenge rank - 413

## PROJECTS

- Stackoverflow automation tool
- Tesla Website Clone (<https://tesla-clone-sayantan1413.netlify.app/>)
- Postagram Website ( <https://postagram-66d2a.web.app/> )
- Name It Website (<https://sayantan1413.github.io/nameit/>)