# SHRITI CHANDRA

### Student Developer, Technical Writer, Programmer

@ shritichan@gmail.com

**>** +919663526555 https://www.linkedin.com/in/shritichandra/

 Manipal Institute of Technology
Manipal Institute of github.com/chandrashritii

**EDUCATION** 

### Btech (Electronics and

MIT, Manipal

• GPA: 8.32/10

CBSE (CLASS XII)

**DAV BSEB, Patna** 

## EXPERIENCE

### GSoD (Google Season of Docs)

### **Cloud Native Computing Foundation (CNCF)**

 **August 2020 - November 2020 ♥ Open Source** 

Accepted as a Technical Writer for Google Season of Docs'2020 with CNCF

### **Proiects**

- Working on improving the user and developer documentation and writing API documentation from scratch
- Created hands on tutorials with sandbox environments for users to assess their service mesh and compare them against the industry standards using the service mesh management plane - Meshery as a platform

### **CLASS X**

**2018** 

• 87.910%

### **Notre Dame Academy**

**2016** 

Patna, Bihar

Patna, Bihar

• CGPA: 10/10

### Community Manager

### Layer5 (layer5.io)

**J**uly 2020 – December 2020

- Worked with a three member team on a web development project and refurbished the project website
- Worked on improving and rewriting the documentation for the central project
- Managed and coordinated a >1000 member community

# **EXTRACURRICULARS**

### Google Cloud Facilitator, MIT Manipal campus

- Chosen campus representative for the '30 days of Google Cloud' program.
- Collaborated and guided >100 students to enroll in the program and successfully complete the training, consisting of 75 hands-on

### IECSE, Manipal

• Part of a 38 member team of the official computer science club of MIT, Manipal. Working on an automated chatbot using NLP and sentiment analysis

### ACM-W, Manipal

 Accepted as a member of the official ACM-WomeninTech chapter of MIT, Manipal. Organized workshops on Open Source and working

### Google Developers Student Club, Manipal

 Chosen to be part of a 7 member developer team by the official Google Developer Student Club, Manipal

# **SKILLS**

- Programming
  - Intermediate C/C++, Java, Node.JS, Network Programming
  - · Beginner Golang, Python, React
- Git, CLI Programming, Shell Scripting (Bash, Java)
- · Technical writing, API Documentation - (Swagger, Swaggo, Sphinx documentation tool)
- Frontend Development (Node.JS, Bootstrap, React, JS)

## **PROJECTS**

### College CodePortal

• Frontend-develpoment in Node.JS and React

### Chatbot

 Created an automated chatbot using Sentiment analysis and fastAPI

### Project site

• Created a project site for the Service Mesh Performance Project - smp-spec (Was presented at Kubecon+CloudNativeCon Europe'2020)