# Aayush Agarwal

Web Developer, App Developer, Designer aayushagarwal.me | 9679883985 | ayush.agarwalmng@gmail.com

## **ABOUT MYSELF**

D.O.B: 19TH DECEMBER 2001

Residential Address:

C/O- JAYDEB CHAKRABORTY, MAYNAGURI, WEST BENGAL, INDIA

# **EDUCATION**

## KALYANI GOVERNMENT ENGINEERING COLLEGE

**BTECH IN INFORMATION** 

**TECHNOLOGY** 

August 23 | Kalyani, West Bengal, India

### **DAV SCHOOL**

12<sup>TH</sup> IN SCIENCE( CBSE )

May 2019 | Siliguri, West Bengal, India 94.7%

#### SAINT PAUL'S SCHOOL

10<sup>TH</sup> (ICSE)

April 2017 | Jalpaiguri, West Bengal, India 91%

## LINKS

Github://@KylixMedusa LinkedIn://@AayushAgarwal Behance://@KylixMedusa Facebook://@AayushAgarwal

# SKILLS

## **PROGRAMMING**

Languages:

C/C++ • JavaScript • TypeScript • Java

Dart • Python

FrontEnd:

HTML • CSS • SASS • Angular • React •

Redux • REST API

BackEnd:

NodeJs • MongoDB

App:

Flutter

#### **DESIGNING**

Photoshop • Illustrator • Adobe XD • Figma • PowerPoint

## **EXPERIENCE**

## **TOPLEAP** | SOFTWARE DEVELOPER

Dec 2020 - Mar 2021 | Virtual

- Frontend developer Wrote code for resume building app in React framework
- Built blogs sections and web pages for product demonstration
- Worked on a resume building app using Flutter with referral and profile sections.
- Participated in deploying it in Google App Engine.

## MINDWEBS | SOFTWARE DEVELOPER | UI/UX DESIGNER

May 2020 - PRESENT | Virtual

- FullStack developer Coding and developing several products in MERN and MEAN stack.
- Working on client project on web and app(using Flutter)
- Participated in Hackathon to make an event management app.
- Participated in organizing Hacktoberfest-2020.

#### TRIVEOUS | SOFTWARE DEVELOPER

Aug 2020 - Nov 2020 | Virtual

- Developing the web app in React. Integrating Firebase Cloud Messaging(FCM) to get real time notifications.
- Developing Chrome extensions for the same.
- Developing algorithms for the product( highlights, notes etc.)

## POSITIONS OF RESPONSIBILITY

## GDSC KGEC | WEB DEVELOPMENT LEAD

Jan 2021 – Present | Virtual

Work and lead team for web projects, websites and give tutorials and seminars on web development.

## SHUTTERBUG KGEC | GRAPHIC DESIGNER

Nov 2019 - Present | Virtual

Designing posters on national holidays, making templates for events, logo designs, cover page designs etc.

## PRO JECTS

#### CLIKO | ANGULAR, NODEJS, EXPRESS, MONGODB

Jun 2020 - Sep 2020 | URL Shortening Service

Worked with **Dipan Roy** and **Ayush Singh** to create, for users and admins..like Bitly made using MEAN stack. It's currently in beta version. It has features like API keys, custom domains, support chats and many more, with custom analytics added to each shortened link.

#### CHATAPP | REACT, MOBX

Oct 2020 – Dec 2020 | FrontEnd of a chat application like WhatApp A clone of WhatsApp web mostly the frontend part with some basic improvements. It's a project to invest on the frontend animations and designs using React. It has profile picture selections, emojis etc. all custom made.

## HOBBIES

## **PAINTING**

of College Art Club - Chitrank.

## **MUSIC**

Riyaz.

### **EVENT HUB** | ANGULAR, NODEJS, EXPRESS, MONGODB

May 2020 - Jun 2020 | Event Management App

Worked with **Dipan Roy**, **Akash Roy** and **Aishik Deb**. This is a event management app I am a professional painter (Oil paints). Part made for a hackathon StackHack v1.0 at Hackerearth. This has all events, ticket booking, login /register etc There is also full admin website...

## TAPTIMER | ANGULAR

I play Hawaiian Guitar, Spanish Guitar and Jun 2020 - Sep 2020 | URL Shortening Service some Indian percussions. Hove to write and Worked with Dipan Roy and Ayushman Bilas Thakur. This is a app to keep track of sing songs. Part of College Music Club - daily activities and see the time spent in each activity with laps and jio saavn added with randomized playlists.

## **AWARDS**

- Declared as Star Artist by Picasso Art Contest(International).
- 2 times school level champion (once winner and once runner up) in Tata Building India National level essay competition