# **Suvojit Das**

Final Year Computer Science Student

Phone +91 7980179837 E-mail suvojitd79@gmail.com WWW suvojit.me GitHub github.com/suvojitd79

## **EXPERIENCE**

## Fyle Technologies Private Limited, Bangalore, Software Engineer Intern (Backend)

June - September 2019

- Built automated test suite for various services using Flask
- Worked on various APIs & made the performance 3x better
- Developed several internal applications using App script

## **SKILLS**

Go, Java, C/C++,
JavaScript(Node.js,React.js),
Python(Django/flask), SQL,
MongoDB, HTML/CSS, GIT,
Android & Docker

## **PROJECTS**

## appcia.com, developed in 2019

Appia, a temporary link shortener service that can be used to shorten long URLs while sharing the links.

## **SOURCE CODE**

github.com/suvojitd79/appcia -bug-report

### **TECHNOLOGY STACK**

React, Golang, MongoDB & Docker

## cubehub.org, developed in 2018-2019

Cubehub, an open-source platform for professional cubers, is mainly developed for young people who are trying to solve the world's one of the devious puzzles called the "Rubik's cube". This platform helps people collaborate with our community forum and chatbox. The source code is made open source so that people can look into it and modify them as per their needs.

#### **SOURCE CODE**

github.com/suvojitd79/CubeH ub.org

## **TECHNOLOGY STACK**

HTML/CSS,JavaScript,PHP, SQL

## Sandwich Club, developed in January 2019

This android application is made as a part of Udacity's Android Developer Nanodegree program.

Implementation of JSON parsing in JsonUtils so it produces a Sandwich Object that can be used to populate the designed UI using picasso library.

## Movie Map, developed in February-May,2019

This application is made as a part of Udacity's Android Developer Nanodegree program.

This android application will allow users to discover the most popular movies playing using themoviedb.org rest API.

## Recipe-app, developed in May-June, 2019

This application is made as a part of Udacity's Android Developer Nanodegree program.

This app will let anyone share their recipes with the world, and people can learn different recipe technique using videos and step by step detailed instructions. Some of the core features of this app are the implementation of Google's Exoplayer to display videos, UI unit testing using Espresso, a widget to the app, fragments to create a responsive design that works on phones and tablets.

## **EDUCATION**

## **BACHELOR DEGREE OF COMPUTER SCIENCE**, Calcutta Institute of Engineering And Management

lune 2016 - lune 2020

Final year Computer Science student at Calcutta Institute of Engineering And Management with GPA: >3.7

#### **SOURCE CODE**

github.com/suvojitd79/Sand wich-Club

#### **TECHNOLOGY STACK**

Android(Java)

#### **SOURCE CODE**

github.com/suvojitd79/Movie -Map

## **TECHNOLOGY STACK**

Android(Java)

### **SOURCE CODE**

github.com/suvojitd79/Recipe -app

#### **TECHNOLOGY STACK**

Android(Java)