# Shubham Jaiswal

https://shubham1007.github.io jaiswalshubham479@gmail.com | 9685588843

### **EDUCATION**

## VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI

B.TECH IN COMPUTER SCIENCE Expected May 2020 | Chennai, Tamil Nadu CGPA: 8.06/10

## D. A. GOVT. EXCELLENCE H.S.S., KHARGONE

May 2015 | Khargone, M.P. Grad.: 90.6%

### LINKS

Github:// Shubham1007 LinkedIn:// Shubh<sub>J</sub>aiswal Portfolio:// Shubham Jaiswal Quora:// Shubham<sub>J</sub>aiswal350 CodeChef:// shubham125 Hackerearth:// SJsuper

### SKILLS

#### **PROGRAMMING**

Comfortable:

- •C C++ Java Python
- MongoDB

Familiar:

• Matlab • Android

#### Devops:

- Docker AWS
- Ansible GIT

Framework:

• Diango • NodeJs

Operating System:

• Linux • Windows

## COURSEWORK

#### **UNDERGRADUATE**

Data Structures and Algorithms Operating Systems Machine Learning Software Engineering Mobile Programming

## INTEREST

- Data Structures And Algorithms
- •Web Development
- Machine Learning

#### **EXPERIENCE**

**GROFERS** | Software Developer Engineer Intern December 2019 - Ongoing | Bengaluru, India

- •My role involves working on OMS(Order Management System) in Grofers and my work on Python and Django.
- Creating Django REST API and Dashboard for seller and Grofers admin to interact their seller with admin for orders from warehouse.

**INNOVACCER** | Software Developer Engineer Intern May 2019 - July 2019 | Noida, India

- I worked on InGraph(Analytics) team in primarily Django, Python Ansible and Jenkins .
- Created InGraph REST API and Algorithm for Analytic Scheduler.
- Wrote Ansible roles for InGraph API and UI and deploy it on AWS using Ansible.

## **ALGORITHMIC DEVELOPER |** Code-Y-Gen July 2017 – April 2018 | Chennai, India

- Problem setter in college online competitions.
- Organized workshops and Online contest.

## **PROJECTS**

#### **TELEGONUS**

It is web service which will detect unique system using user agent of the system and if we find any fake user agent which is not available in side our database we will show him unsolvable captcha.

#### RESTAURANT RECOMMENDATION SYSTEM

A collaborative filter technique and a contextual approach. The task is to generate a top-n list of restaurants according to the consumer preferences.

#### **BRAILLE READER**

Braille Reader can translate a page in Braille to English within seconds. The raised dots of a Braille Page are detected by the Braille Reader which is then cross referenced with the database to get the correct character.

#### **ONLINE COMPILER**

Online Compiler with C, C++, java and python compiler. Quick and easy way to compile program online.

## TECHNICAL AWARDS AND HONORS

2019	190/3371	Codechef July Cook-Off Challenge
2019	1326	SPOJ(Sphere Online Judge) World Rank
2018	4th prize	Facebook Developer Circles Hackathon
2018	top 12/700	Hackerearth CodeArena
2018	top 362/9052	Codechef June long Challenge
2018	top 380/5680	Hackerearth February Circuits '18