

# Shubham Jaiswal

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

## EDUCATION

### VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI

B.TECH IN COMPUTER SCIENCE  
May 2020 | Chennai, Tamil Nadu  
CGPA: 8.29/10

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

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

## LINKS

Github:// [Shubham1007](#)  
LinkedIn:// [Shubh\\_jaiswal](#)  
Portfolio:// [Shubham Jaiswal](#)  
Quora:// [Shubham\\_jaiswal350](#)  
CodeChef:// [shubham125](#)  
Hackerearth:// [SJsuper](#)

## SKILLS

### PROGRAMMING

Comfortable:

• Java • C++ • Python • Go

Familiar:

• Matlab • Android

Devops:

• Docker • AWS  
• GIT

Framework:

• Django • 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

**FLIPKART** Software Developer Engineer  
June 2021 - Present | Bengaluru, India

**HARNESS** | Software Developer Engineer Intern  
November 2020 - April 2021 | Bengaluru, India

**GOJEK** | Software Developer Engineer Intern  
June 2020 - October 2020 | Bengaluru, India

- I worked in GoFood team and worked on Go language, Protocol Buffers and kafka.

- Created web crawler for scraping merchant data from Gojek competitors in order to keep track of market competitiveness.

**GROFERS** | Software Developer Engineer Intern  
December 2019 - May 2020 | Bengaluru, India

- I worked in OMS(Order Management System) team and worked on Python and Django.

- Created Django REST API and seller dashboard for adding seller items in Grofers and Grofers admin will approve those seller items using admin dashboard.

## PROJECTS

### TELEGONUS

It is web service which detect unique system using user agent of the system and find fake user agent and show them 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.

### 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