# Vishesh Agrawal

awalvie.me | agrawal.vishesh.178@gmail.com

#### **EDUCATION**

#### NIRMA UNIVERSITY

B.Tech in Information Technology 2017–2021 | Ahmedabad, IN Grade | 7.2

#### ST ANTHONY'S SCHOOL

High School

Grad. May 2016 | Udaipur, IN

#### LINKS

GitHub/awalvie LinkedIn/vishesh-agrawal

## **INTERESTS**

System Architecture Free/Libre Software DevOps Unix

## **HOBBIES**

Philosophy Literature Linguistics Self-Reliance

# **SKILLS**

# PROGRAMMING

Python • C

#### **FRAMEWORKS**

OpenGI • Flask

#### **TECHNOLOGIES**

Make • CMake • Markdown Git

#### **FAMILIAR**

Rust • JavaScript• HTML/CSS Django • Redis • C++ Bash • Go

#### **EXPERIENCE**

# MAJOR LEAGUE HACKING Student Fellow

Remote

 Spending three months contributing code to crucial open source infrastructure in the Python ecosystem. Currently contributing to the Kiwi TCMS project

#### MAKERA Backend Developer May 2020 – Present | Remote

,

- Provision API routes with a backend written in Flask.
- Created tables and their internal relations. Wrote queries for communication between frontend and backend servers in PostgreSQL.
- Deployed production server for both the frontend and backend with NGINX.

#### INVENTUM PVT. LTD Engineering Intern

May 2019 - June 2019 | Chennai, IN

• Built, compiled and configured an LFS (Linux From Scratch) distribution for a router product for the company.

### CRIO.DO Teaching Assistant

Jan 2020 - Present Remote

- Assist students during Crio Workshops and Tryouts.
- Bug test and give opinion on new features for workshops and modules.

#### **PROJECTS**

#### **COVIDAID** Mobile Application

Python

A Hackathon Project made during our first week at MLH. I was resposbile for provisioning the backend, written in Flask, writing the core APIs, documenting the APIs and deploying it using NGINX.

#### TENGI Shell

ANCI C

A minimal shell written in C. The goal with the project was to learn how a UNIX shell works and communicates with process and system calls.

#### LYCEUM Static Site Generator

ANCI C

A Static Site Generator, written with the primary goal of being simple and protable. The project uses no external libraries and build natively on any platform. It renders Text files with metadata about the file on top into plain HTML.

#### SERSIM HTTP Server

ANCI C

HTTP Server written in C to locally serve lyceum.

#### **VOXEL** Game Engine

C++, OpenGL

A Game Engine written in C++ and OpenGL. The engine used voxels as the base unit of rendering rather than pixels. The goal with the project was to learn the basics of game development