# Venu Vardhan Reddy Tekula

## MS CS Graduate Student

- ≥ vt2182@nyu.edu
- +1 (732) 986-8521
- in linkedin.com/in/tvvr/
- ▼ vchrombie.github.io
- New York, United States
- y @vchrombie

## Skills

Python, Java, MySQL, React JS, Elasticsearch, Git & GitHub, Team Work, Mentoring, Problem Solving

## **Interests**

Data Analytics, Cyber Security, Machine Learning, Software Engineering, Open Source Software

## Education

MS in CS, Tandon School of Engineering, New York University ☑

Sep 2022 – present | Brooklyn, USA Courses: Algorithms, Computer Security, Programming Languages. Graduation: May 2024 (expected)

# Languages

English (IELTS: 7.5)

Telugu (Native) | Hindi (Native)

## Other

- Active member of amFOSS, a student-run open source club.
- GSoC 2020 student with CHAOSS and GrimoireLab.
- Qualified for InCTF 2019 finals.
- Amritavarsham Volunteer, MAM.

# **Experience**

## Software Developer, BeeHyv Software Solutions ♂

Jan 2022 – Jul 2022 | Hyderabad, India

- Made the team responsible for integrating crater, an opensource invoicing solution, into Bahmni.
- I served as the payments-lite squad leader, implementing new features and fixing bugs.

## Backend Developer, Bitergia 🛮

Oct 2020 – Dec 2021 | Madrid, Spain

- Worked on creating an automated release process that generates release notes and publishes them to GitHub.
- Worked closely with the WG to build, document, and maintain solutions under the GrimoireLab toolchain.
- Worked as the Community Manager for GrimoireLab for a brief period of time.

## **Projects**

#### Crater for Bahmni

Bahmni is an integrated EMR & hospital system that combines open-source products into a single solution. Crater is an open-source app that helps you track payments, and create invoices. Integrated Crated into Bahmni to handle the payments.

## Wordle GitHub Contributions

Twitter bot which tweets your monthly GitHub contributions as a Wordle Grid at the end of every month.

## Poetry Export Only Dev-Dependencies (peodd) ☑

Command line tool for exporting only the dev-dependencies.

## **Release Process Automation**

Created a framework to automate the release process of python-based projects, inspired by GitLab's system.

## Creating quality models using GLab and CHAOSS metrics

The purpose of this project is to design an approach for shaping GrimoireLab data in a format that can easily be consumed by Prosoul.

## Perceval plugin for Zulip 🛮

Created a Perceval backend plugin for the Zulip platform. Perceval is the GrimoireLab component that collects data from different data sources and returns it as JSON documents.

## Malicious Web Content Detection using Machine Learning

A chrome extension that analyzes the content of a website, categorizing it into safe or malicious using an ML model.

## GitLit 🛮

An online resource for open-source software developers, it connects enthusiastic developers to the most interesting and relevant projects.