

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

🐦 @vchrombie

Skills

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

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)

Interests

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

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 open-source 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 Crater 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.