# BADHRI NARAYANAN SANKAR









bbvmlabs.github.io/my-portfolio | Portfolio

## **SKILLS**

Programing Languages: Python, HTML, CSS

Technologies: GIT, OOPs, API, Requests, Beautiful Soup, Django, Cloud, Debugging.

#### **PROFILE**

As a Computer Science graduate with strong Python skills, seeking a Python Developer role. Eager to apply knowledge, learn from professionals, and contribute to team success. Passionate about continuous professional growth in a dynamic environment.

## INTERNSHIP

1. INTERN at Hackup Technology

**Aug 2023 – Oct 2023** 

- Having working experience with Python scrips.
- Wrote efficient and maintainable code, adhering to best practices and company coding standards.
- 2. Internship on Python Development at Techno Hacks

Sep 2023 – Nov 2023

- Used Python libraries such as NumPy, Pandas, and Matplotlib for data analysis and visualization
- Worked with Python frameworks like Django and Flask to build web applications

### **EDUCATION**

**Bishop Heber College** Trichy M.Sc. Computer Science

July 2022- May 2024

**Bishop Heber College** Trichy **B.Sc. Computer Science** 

July 2019- May 2022

## **PROJECT**

#### **College Enquiry Chatbot**

This project is a digital platform designed to automate responses to common queries in a college, it understands and respond to student enquiries about courses, admissions, fees, etc. This chatbot aims to provide instant, accurate information and improve the overall efficiency of college administration.

Front End: HTML and CSS

Back End: Python

## **Web Scraping Extension:**

This project Scraps the information from the website and help the user to stream the movie in their preferable player the supports Movie Streaming and its a Windows desktop Application

Technologies used: Python, Requests, Beautiful Soup, Re, Puppeteer, Tkinter and Custom-Tkinter

#### CERTIFICATIONS

- 1. Python Programing from GUVI
- 2. SQL from SCALER
- 3. Cs50p from Harvard University

# **AWARDS**

**Best Paper Award** 

Title: ZERO DAY at Boot Fest 2k22