# BHANUDEEP SIMHADRI

### **CONTACT**

Email: bhanudeepsimhadry@gmail.com

Phone:

+91 7013695375

Github:

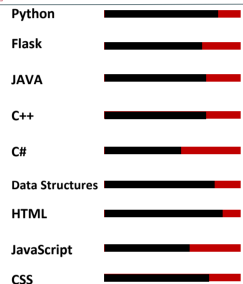
https://github.com/Bhanudeep



LinkedIn:

www.linkedin.com/in/bhanudeep -simhadri-a022a0198





## **PROJECTS**

#### **B.Tech Major Project:**

Detection of DDoS attacks on SDN network using Machine Learning.

Key highlight: Usage of RapidMiner tool to quickly build and test ML models.

#### **B.Tech Minor Project:**

Accident Detection and rescue system using Deep Learning.

Key highlight: Building Deep Learning model to detect accidents.

#### **Side Projects:**

Face Recognition **B**ased **A**ttendance System (using Raspi 4 and Standalone Desktop application).

Key highlight: Both applications are designed to plug and play, no extra dependencies needed.

You can find more such projects in my Github Repository.

### OBJECTIVE

Seeking a position to utilize and enhance my skills in the Computer Science Industry and thereby contributing to the growth of the organization and self while being resourceful and flexible.

#### **EDUCATION**

Jawaharlal Nehru Technological University -**Hyderabad**(affiliated)

2018-2022

Computer Science and Engineering



#### **OVERVIEW**

- Skilled in Web, Program Development and Web automation.
- Indulges myself working on new projects to improve my skills.
- Loves challenges. Quickly adapts new techniques and improvise.
- Inclined towards exploring new aspects and to learn.
- Focuses on 'attention to detail'.
- Looking forward for exciting and challenging opportunities.



### MORK EXPERIENCE

#### **INTERNSHIPS:**

- Nalla Malla Reddy Engineering College.
- → Full Stack/Application Developer

March 2022-September 2022

Built a complete Desktop Application for Face recognition-based attendance system. Aimed at capturing group of Students in a class all at once. This application is requires no other dependencies and can run on Windows 10 or later OS.

#### → Python Developer Intern

Nov 2020-Mar 2021

Built contact less Face recognition-based attendance system for Faculty. The product is built around Raspberry Pi4 which includes few sensors for detection, ranging etc. Integrated with Spoof detection while marking attendance in a simple and efficient way.

- Cloud QA.
- **Software Developer intern**

Sep 2021-Jan 2022

As an intern my daily work routine included building new features, fixing existing bugs, Fine-tuning existing features. Predominantly worked on technologies like C#, Razor, Selenium, CSS, JavaScript and HTML5.



#### **INTERESTS**

- I'm a Tech Enthusiast I keep myself up to date with new Technologies around the globe, Knowledge is Power.
- Currently obsessed over Quantum Physics.
- Everyday Workout session for 1hr, "healthy lifestyle = healthy
- Does casual gaming, it helps me relive my stress and keep my senses alive.