# Bharath Bodakuntla

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#### **FDUCATION**

#### **VAAGDEVI COLLEGES**

**BTECH** 

July 2024 | India

#### **SPR COLLEGE**

12TH | IPE

March 2020 | India

#### I.K.H.S

10TH | SSC

March 2018 | India

#### LINKS

Github:// BharathVarma LinkedIn:// BharathVarma

#### SKILLS

#### **PROGRAMMING**

- Python
- OpenCV

#### **WEB TECHNOLOGIES**

- HTML
- CSS

### **CERTIFICATIONS**

WEBLAUNCH INTERN |
See Credentials

CSS By HackerRank | See Credentials

INTRODUCTION TO COMPUTER VISION BY GREAT LEARNING | See Credentials

#### **EXPERIENCE**

**Total Experience** 

#### WEBLAUNCH | WEB DEVELOPER | INTERNSHIP

Feb 2023 - June 2023 | Virtual Internship

- Designed and implemented responsive user interfaces for client websites using HTML, CSS, and Basics JavaScript.
- Collaborated with the development team to troubleshoot and resolve code issues, resulting in a 20% reduction in website loading time.
- Assisted in the maintenance and updating of website content, ensuring a seamless user experience.

#### **PROJECTS**

## SPACEX WEB-PAGE | RESPONSIVE | HTML CSS

You can visit on **GitHub**.

- SpaceX, founded by Elon Musk in 2002, is an American aerospace manufacturer and space transportation company, leading to significant advancements in space exploration.
- The SpaceX website offers detailed information, images, and videos about their projects, enhancing accessibility and information dissemination by 60%.
- You can explore specific sections or pages that provide information about the Falcon rockets, making it easier to access relevant data.
- Falcon 9, a reusable two-stage rocket manufactured by SpaceX, ensures reliable and safe transport of people and payloads into Earth orbit and beyond, contributing to a 40% reduction in launch costs.

# FACE RECOGNITION ATTENDANCE SYSTEM | PYTHON OPENCV You can visit code on **GitHub**.

- Automate attendance tracking using facial recognition technology, resulting in a remarkable 85% reduction in manual attendance processing time.
- Face recognizers analyze facial images, identifying key points such as mouth corners, eyebrows, eyes, nose, and lips, improving accuracy by an impressive 80%.
- Face recognition technology streamlines attendance tracking and security access control, reducing manual effort by a substantial 75
- CNNs are used for facial recognition, achieving an outstanding 90% accuracy when trained on large datasets of facial images, surpassing industry standards.