# Hamshavardhan T S

Hamshavardhan

# **Profile**

As a student, I am seeking a role which allows me to continue learning new skills and a constructive atmosphere which enhances my competence by getting aligned to new technologies and implementing them for the betterment of the business.

## **Education**

#### **B.E/Electronics and Communication Engineering**

2020 - 2024

 ${\bf St.\ Joseph's\ College\ of\ Engineering}$ 

Chennai, India

CGPA - 8.93

HSC

2018 - 2020

Jawahar Higher Secondary School

Chennai, India

CGPA-6.7

**SSLC** 2017 – 2018

Jawahar Vidyalaya Senior Secondary School

Chennai, India

CGPA-6.32

# **Skills**

Python Programming Language | Django Framework | Web Development | MS Office

# **Projects**

#### **Hologram with Speech Synthesis**

Solution provided for the problem statement under Ministry Of Culture, India in Smart India Hackathon 2022.

#### **Portfolio**

Self Portfolio

Tech Stack:HTML, CSS, JQuery

GitHub: https://github.com/Hamshavardhan/MyPortfolio.git

#### To-Do-List

To-Do-List for Multiple users

Tech Stack: Django, Python, HTML, CSS

GitHub:https://github.com/Hamshavardhan/To-Do-List.git ∂

Check it out: hamshavardhan4.pythonanywhere.com ∂

#### **Resume Builder**

A basic Resume Builder

Tech Stack: HTML, CSS, JavaScript

GitHub:https://github.com/Hamshavardhan/resume\_builder

# **Certifications**

#### Embedded Systems with Raspberry Pi

Internship from 21/02/2022 to 25/02/2022 at Pantech Solutions.

#### Telecommunication

Internship from 19/12/2022 to 23/12/2023 at BSNL.

#### Hologram with Speech Synthesis

Finalist in Smart India Hackathon 2022.

#### **BEC Vantage Examination**

C Grade (B2).

#### **Courses**

Python with Django

2022 - 2023

Fita Academy

Chennai, India

#### **Ethical Hacking**

SkillVertex

## **Interests**

Internet of Things and Embedded Systems | Web Development | Data Science | Wireless Networks