# Bhakti Somani

Looking for a better opportunity as a Python Developer.

Saarthi Signore , Hinjewadi Pune - 411057 +91 9423351121 bhaktissomani@gmail.com

#### **EXPERIENCE**

### **TCS**, Pune — *Developer*

Jan 2021 - PRESENT

- Designed , developed and implemented Spring Boot REST API's for application based on requirements .
- Worked on a variety of user stories and successfully delivered them to production .
- Reviewed code and debugged errors to improve performance of EventVision application in General Electric domain .

### **SSC**, Ahmedabad — Web Developer Intern

Oct 2020 - Jan 2021

- Contributed to create a website(Front end) for Sales and Service Corporation company using wordpress
- HTML and CSS used to make the required changed in the template
- https://ssccontrol.com/

## Flipshope, Bangalore — Data Scientist Intern

Feb 2020 - July 2020

- The site showcases the comparison of electronic products in offline and online stores .
- Used Python for data extraction and NLP for data cleaning.
- Data Visualization using NetworkX.
- CNN model used to train the data set.

#### **EDUCATION**

Qualification	Institute	Passing Year	Percentage
B.Tech CSE	SGGS , Nanded	2020	8.71 CGPA
HSC	MAC,Aurangabad	2016	80.31
SSC	VHS,Georai	2014	95.80

#### **SKILLS**

- > Java
- > Spring Boot
- Python
- > Data Science
- NLP
- > MySQL
- > AWS
- > HTML + CSS
- Android

#### **ACHIEVEMENTS**

- Certificate for outstanding performance in TCS -2022
- Certificate of "TheFundamentals of DigitalMarketing " by Google-2019
- Participated in Technical workshop "i-Pro program stressing sucess" organized by DTE and MACCIA -2016

#### **LANGUAGES**

English, Marathi, Hindi

#### **PROJECTS**

### **Image to Voice converter**

Text extraction and voice conversion using python libraries and modules.

Technology used: OCR, gTTS, Tkinter

# **Bill Display System**

Product code is used to fetch all the details of the product from the database and calculate the bill based on quantity .

Display the final Display the final amount to the customer .

Technology used: Advance Java, JDBC, Servlet, MySQL, HTML

# **Brain Trainer App**

The android app displays multiple choice addition questions .

It counts the number of questions attempted in a 30 seconds cycle and displays the count of correct and incorrect questions .

Platform used: Android Studio

#### **DECLARATION**

I hereby declare that the above mentioned is true and to the best of my knowledge .