

# **CONTACT ME**

- At-PImpalkhuta Tal-Sindkhed Raja Dist-Buldhana PIN-443206.
- sptathe2001@gmail.com
- **©** 9529923972
- in Lindin Profile
- 🧖 <u>Github</u>

## BACHELOR OF TECH.(CSE)

Tatysaheb kore institute of engineering and technology from shivaji University

- >>>Third Year | persuing
- >>>Second Year | completed | SGPA: 8.10
- >>>First Year | completed | CGPA: 7.76

#### HIGHER SECONDARY

RGA&S Jr.College Sindkhed Raja. >>>June 2018 - Feb 2020 | 85.54%

#### SECONDARY EDUCATION

DRHS Deulgaon Raja.

>>>June 2017 - March 2018 | 88.60%

## **OBJECTIVE**

I am looking for an opportunity in a reputed organization which will help me deliver my best and upgrade my skills in engineering and meet the demands of the organization.

# **SKILLS**

#### >>>Tools and Technology

C Language

C++ Language

Python

Jupyter-Notebook

Networking

HTML

Bash (Scripting)

#### >>>Interpersonal Skills

Leadership

Team Work

Hard Worker

# Shivnath Tathe

B.Tech CSE (PERSUING)

# **PROJECTS**

#### >>>Rainfall-Prediction-using-machine-learning

- 1. A Machine learning Model uploaded on Github.
- 2. Language Used: Python | Jupyter-Notebook.

## >>>GDP-Prediction-using-Machine-Learning

- 1. A Machine learning Model uploaded on Github.
- 2. Language Used : Python | Jupyter-Notebook.

#### >>> Demonstration of Working of ATM Machine.

- 1. To show functioning of the ATM Machine.
- 2. Language Used: C++ | File Handling.

#### >>>ENCRY DECRY

- 1. A tool Uploaded on Github to Encrypt and Decrypt message using Python.
- 2. Language Used: Python.

## >>>EMAIL-SPOOF (Script)

- 1. A tool Uploaded on Github to send Bulk Email using API.
- 2. Language Used: Bash | Python.

## LANGUAGES

• English | Hindi | Marathi

# **ACHIEVEMENTS**

#### >>>Participation

- Got First prize in Group Discussion organised by FESA (TKIET)-2021.
- Technoblitz, Online State Level Technical Event by MIT-2021.
- Jidnyasa, National level project presentation Competition by TKIET-2022.

#### >>>Coordinator

- Currently working as Vice-President at TKIET Linux User Group 2022-Pr.
- Worked as Technical Coordinator at TKIET Linux User Group 2021-22.
- Currently working as member of association of computer science engineering students 2022-present.
- Worked as Document committee member of Eureka and jidnysa, a national level paper presentation and project compitition 2022.

#### >>>Workshop

- 5 day workshop on analytics with specialization in tableau.
- · Workshop on Android fundamentals.
- 2 day workshop on Intellectual Property Rights. .

#### >>>Sports

• College level Carrom compitition held by TKIET 2022.

# **COURSES**

## >>>Persuing

- 1 .Machine Learning for Real-World Application offered by tcs ion.
- 2. . Application of Deep Learning and Neural Networks offered by tcs ion.

#### >>>Completed

- 1. Data analytics and reporting offered by TCS ION.
- 2. Artifical Intelligence for real world offered by TCS ION.
- 3. Career Skills offered by tcs ion.
- 4. Career Edge Young Professional offered by tcs ion.
- 5. AWS Academy Graduate AWS Academy Cloud Foundations.
- 6. Python Core Offered by Sololearn.
- 7. Spoken English Course offered by LearnVern.

Declaration: I hereby declare that all the information mentioned in my resume is true and correct to my knowledge and I take full responsibility for the accuracy of the particular mentioned.