# Tejaswini Raut

# Student of Information Technology

To obtain dynamic challenging opportunities that contribute to outstanding success. Also, utilize my technical skills and Innovative thinking for benefit of the organization and myself.



tejaswiniraut2599@gmail.com

08600746318

Gadage Nagar, Amravati, Maharshtra, India 👂

linkedin.com/in/tejaswini-raut-7ab290161 in

#### **EDUCATION**

# **Bachelor of Engineering**

Prof. Ram Meghe Institute of Technology & Research, Badnera - Amravati

08/2017 - 10/2020 Amravati, India **BE-Information Technology** 

Percentage-79.23

### Diploma

Government Polytechnic Amravati.

08/2014 - 07/2017

Diploma-Information Technology

• 65.69

#### SSC

Ahilyadevi Holkar mahavidyalaya Asegaon.

06/2013 - 12/0114

Asegaon

Amravati

State Board

85.20

# **WORK EXPERIENCE**

#### **Human Resource**

Ashaman Foundation

09/2020 - 10/2020 Haryana, India

"Ashman Foundation" it is a group of peoples which work for maintain the Humanity in the society and help needy peoples and achieves women empowerments.

Achievements/Tasks

- I worked as HR in this foundation for recruited the new freshers and add new joiners in this foundation.
- I created various publicity advertisements for the recruitments and I worked in Publicity Team.

# Coordinator **IETE Conference**

03/2019 - 03/2019

Amravati, Maharashtra

I was part of IETE conference management and also I worked as a coordinator for this event.

# Trainee

#### Twopir

06/2021 - Present Pune

hi-tech professional services firm with a sole goal and aim to cater best class services

technology-

Salesforce: CRM, Apex, Admin.

#### **SKILLS**

Python

Data structure

# PERSONAL PROJECTS

Human following trolley (07/2019 - 10/2020) (07/2019 - 10/2020)

This is my Final Year Degree Project prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati. The main objective of this project is to make it easy and comfortable for customers by providing many facilities to the customer. Technology |Tools | Hardware's - Android Studio, Raspberry Pi, Sensors.

Blood Donation System (03/2019 - 04/2019) (03/2019 - 04/2019)

 This is my mini project developed and implemented in the third year. This project is to manage details of blood donors, and also it is very useful for the doctors and needy people to find out the emergency blood groups supply for patients. Technology | Tools -PHP, HTML, MYSQL, Eclipse. Online Management System

#### **CERTIFICATES**

Programming for Everybody(Getting Started with Python course completed on Coursera (09/2010)

The Fundamental of Digital Marketing (11/2020)

# **ACHIEVEMENTS**

Selected and Earn Lila Poonawalla Foundation Scholarship (12/2017 -Present) Lila girl. I was selected for this scholarship on the basis of good performance of SSC and Diploma education as well as in the interview. Full Professional Proficiency

organized various technical and non technical events in college club. Full Professional Proficiency

Prajwalan I participated and

#### INTERESTS

Singing

Writing Poems

Sketching

writing Code