

**CHITRA WAGHMARE**

**Contact No.:** +91 9168 100189

**Email:** [waghmarechitra95@gmail.com](mailto:waghmarechitra95@gmail.com)

### **CARRIER OBJECTIVE**

I intend to work within an organization where I can utilize my acquired skill-set and knowledge for its performance enhancement, and I wish to add value to myself by having a practical exposure to the prevailing management trends and practices.

### **EDUCATIONAL QUALIFICATION**

<b>Sr.No.</b>	<b>Education</b>	<b>School/Institute</b>	<b>Board/University</b>	<b>Year of Passing</b>	<b>Percentage</b>
1.	Post Graduation Diploma in Cloud Technology	RTMNU Campus	RTMNU	2017	73.16%
2.	Bachelor of Engineering	G.H.R.I.E.T.W	RTMNU	2016	60%
3.	12 <sup>th</sup>	L.A.D. Collage	MH. BOARD	2012	56%
4.	10 <sup>th</sup>	T.D.H. School	MH. BOARD	2010	69.20%

### **List of Acronyms**

**UG** : Under Graduation  
**T.D.H. School** : Tarkunde Dharampeth High School, Nagpur.  
**L.A.D College** : Lady Amritabai Daga College of Arts, Commerce & Science for Girls, Nagpur  
**RTMNU** : Rashtrahant Tukdoji Maharaj University, Nagpur  
**MH. Board** : Maharashtra state Board

### **PROJECT DETAILS**

#### **MINI-PROJECT DETAILS (B.E)**

**Title of Project:** SHORTEST JOB FIRST WITH PRIORITY

**Description:**

We has implemented shortest job first with priority which is one of the CPU scheduling algorithm. In this Project we has implemented code for SJF with Priority.

This scheduling algorithm deals with problem of scheduling. In SJF with Priority the job is assign to the CPU first having shortest job and highest priority.

**Team Size** : Three Members

**Duration:** 6 months

## **MAJOR-PROJECT DETAILS ( B.E)**

**Title of Project:** DISEASE DETECTION USING NEURAL NETWORK

**Description :**

- We have implemented a neural network to detect a disease like arthritis using .net .
- An Artificial Neural Network (ANN) is an information processing paradigm that is inspired by the way biological nervous systems, such as the brain, process information.

**Team Size :** Five Members

## **PG PROJECT**

**Title of Project:** FREAMEWORK FOR LIVE DIGITAL FORENSIC USING DATA MINING

**Description:** Forensic Investigation Tools

**Team Size:** 4 Member

**Duration:** 6 Months

## **ACHIEVEMENT**

### **CO-CURRICULAR**

- I got prize in Poster Competition held in college.
- I got first prize in Intercollege Dance Competition.
- C Programming
- Udemy Certification of Cloud Computing.
- Cybrary Certification of Cryptography

## **STRENGTH**

- Hard Working
- Have positive approach towards life
- Dedication and Commitment  
towards work Self motivated,,  
Flexible and Punctual

## **TECHNICAL SKILLS**

1. HTML
2. VMware Workstation Pro, Virtualization, DT Lite Tool, Oracle Virtual Box
3. VM in Microsoft Azure
4. Tally

## **CURRENT TASK**

- Internship in Digital Marketing : SEO, SEM, SMO, SMM, Email Marketing, Affiliate Marketing, Web Master, Google Analytics, Video Promotion, Google Ads, Blogging an Adsense.

## LANGUAGES KNOWN

Sr.No.	Language	Read	Write	Speak	Understand
1.	English	✓	✓	✓	✓
2.	Hindi	✓	✓	✓	✓
3.	Marathi	✓	✓	✓	✓

## PERSONAL DETAILS

**DOB** : 22, Jun, 1995  
**Blood Group** : O<sup>+ve</sup>  
**PAN Card No.** : AEAPW7569Q  
**Alternate Contact No.** : 9860864642  
**Father's Name** : Keshao Waghmare  
**Father's Occupation** : Retired  
**Mother's Name** : Sunita Waghmare  
**Mother's Occupation** : Housewife  
**Address** : 51, Ashtvinayak Nagar, Jaitala Road, Nagpur-440036

**Place:** NAGPUR

**Signature**

**Date:**

CHITRA WAGHMARE