

# Curriculum vitae

**MAMTA J. CHOUDHARY**

Mobile: 8412863767

e-mail: mamtach81@gmail.com

## Career Objective:

An Information Technology Postgraduate who is seeking to find a fun and challenging working environment that will encourage him to improve and learn necessary skills as well as be motivated by his company to do his best for the sake of helping himself and the company.

## Education and Training:

Sr. No	Education	School/ College	University	Percentage	Year of passing
1	MSc IT	Deogiri College, Aurangabad.	BAMU	92%	April 2022
2	BSc (Physics, Maths, Computer Science)	Deogiri College, Aurangabad.	BAMU	69.91 %	Mar 2020
3	H.S.C	Shiv Chhatrapati College, Aurangabad.	Maharashtra state board	61.85%	Feb 2017
4	S.S.C.	Saint Francis De Sale English High School, Aurangabad.	Maharashtra state board	80.60%	Mar 2015

## Technical Skills:

- C, CPP, PHP, Python, VB.NET, ASP.NET, Java, Core Java.
- Microsoft office, Power point, Excel.



- Attentive listening and effective oral skill.
- Great at problem solving.
- Ability to quickly create and apply ideas and solutions.

## Project Title:

### Undergraduate project:

#### 1) COURIER MANAGEMENT SYSTEM

Role: Web Design

Language: Visual Basic

This Courier Management System Project will have different modules. The login section will have login facility for the admin and for the user who will operate this system. While taking orders from its customers, it will take all the details of its customers who is placing the orders and all the details for the recipient such as its address, name, mobile number.

#### 2) RTO MANAGEMENT SYSTEM

Role: Web Design

Language: Visual Basic

RTO Information System is an online information source developed for Road Transport Authority to facilitate the users in applying for various licenses and registrations. This tool has been designed to facilitate the flow of information within the organization. RTO provides the facility of applying licenses online, issuance of permanent license, tax challan, and receiving payments against challan. In this System It is not efficient in performing office work in RTO services, it includes much manual process and time consuming, It is not user friendly, Maintains local data base

### Postgraduate project:

#### 1) STUDENT INFORMATION SYSTEM

Role: Web Design

Language: Frontend- HTML, CSS, Bootstrap.

Backend- PHP.

Database- MySQL.

In this Website we are providing all information about student attendance there are three modules:

1)Admin Module



2)Teacher Module

3) Student Module

In this individual student can see its own attendance record and teachers can access all students' records. The admin can add, delete and update the student's details and also add new students.

## Awards and Achievements:

- State level Science Exhibition Poster Presentation in 2019 (Third Prize)
- Certificate in IoT workshop.
- Participation in Avishkar (University organised competition).
- Participation in National Conference on Recent Innovations in Computer Science & Electronics.

## Personal Details:

- Name: Mamta J. Choudhary
- DOB: 1<sup>st</sup> August 1997
- Father: Jagram R. Choudhary
- Languages known: English, Hindi and Marathi
- Hobbies: Reading, Listening Music.
- Permanent Address: Navnath Nagar Plot no:48 Near Shivaji Nagar Aurangabad, Maharashtra.

## Declaration:

I hereby declare that the details mentioned above are true to the best of my knowledge.

Place: Aurangabad

Date:

Mamta J. Choudhary

