Aishwarya Choudhary

Email Id: choudharyaishwarya49@gmail.com

Contact No: +91-9325350039

## **Career Objectives**

Seeking the position in a challenging environment where I can use my knowledge and abilities to give the organization a competitive edge in the market

## **Profile Summary**

- Ability to understand and adapt to new Technologies and Environment.
- Able to deliver projects within the tightest deadlines while maintaining the quality.
- Strong Leadership skill.
- Good communication and the interpersonal skills.

Qualification			
Degree/ Course	University	Year of Passing	Percentage
BE Computer Science	DBATU, Lonere	2018 to Present	
H.S.C	Latur Board	2016 to 2017	61.00%
S.S.C	Latur Board	2014 to 2015	88.88%

Technical Skills		
Programming Language	C , C++	
Web Technology	HTML, HTML5, Bootstrap	
Database	MySQL	
Script	JavaScript	
Office Tools	MS Access, MS PowerPoint, MS Word	
Code Editor	Visual Studio Code	
Operating System	Windows XP, Windows 10, Ubuntu 16.04	

# Mini Project

#### **Restaurant Automation System**

Description: Restaurant Automation System is an application developed for restaurant to manage their customer and orders by staff allocation. As the customer's enter the restaurant the table will be assigned with table number and the order will be confirmed accordingly through app and waiter will confirm the order with customer and food will be prepared. At the same time the manager will be notified with the customer order for further cheaque process.

Technology: PHP Language, MySQL for Database

## Mini Project

# Contact Manager

Description: Contact manager was developed to manage and store contact details of people which includes service like creating new contact, updating details, and delete option.

Technology: C language.

# Achievements:

- Participate in various events in our college
- First price in quiz competition in MGM College

Personal Information:		
Name	Aishwarya N. Choudhary	
Date of Birth	23 August 1998	
Permanent Address	RadhaKishan Residency, Shri Nagar,	
	Nanded-431602	