

Savita Kamble

Maharashtra, Mumbai, Pin 421202  Ph:+919324078401 ; Email:savukamble123@gmail.com

# OBJECTIVE

Looking for an entry-level position in a reputed company to start my career in the field of ………and to promote my overall growth and promote the growth of the organization

**ACADEMIC QUALIFICATION**

## EdYoda Digital University:

## 6-Month Certification | Data Scientist Program *feb’23-Present*

Relevant course work: Python, Data Structure and Algorithms, MYSQL, DSA Advance, Data Analysis Fundamentals, Data Wrangling and Visualization, Machine Learning

## 

**Bachelor** of **Science** in **Information Technology,** Pragati College of Arts and Commerce, Mumbai University, CGPA: 9/10; Nov 2020

# WORK EXPERIENCE

***IT Help Desk Technician***, **Wipro, Mumbai** ***Jan’23- Present***

* Provide technical support to users by researching and answering the questions.
* Provide answers to clients by identifying problems, researching answers and guiding the client.
* Determining the best solution based on the issue and details provided by client.
* Improves client references by writing and maintaining documentation.

***Content Moderator,*** **Accenture, Mumbai** ***Aug’21- Nov’22***

* Understanding the policies using training which are given.
* Using policies reviewing user-generated content.
* Collect day to day data from the team members maintain it to excel file.

# ACADEMIC PROJECTS

**Title:** Food Ordering App

**Duration:** 5 days

**Summary:** The food ordering shop app is a Python project that utilizes file handling to create a simple interface for ordering food. The app allows customers to view the menu, select items, and place an order. The app also allows the shop to update the menu, view orders, and mark orders as completed. Overall, the food ordering shop app is a simple yet effective way for customers to order food and for the shop to manage their orders.

**Title:** BSc IT Hub

**Duration:** 4 months

## Team size: 2

**Summary:** The title of the project is “BSc IT Hub”. This project is created using android studio and firebase to store the data. In this project there are several modules such as data entry module, data record module. These modules are further divided into sub modules. It mainly focuses on how we provide the simple way for the student so that they don’t have to search anywhere, and the time will be reduced.

**CERTIFICATIONS**

* Completed National Level of Programming Competition conducted by NAAC held in: May’20

**AWARDS AND ACHIEVEMENTS**

* Certificate in blind coding for java Programming conducted by Pragati College held in feb’20
* 2nd Rank in II, III, IV, V, VI Semester

# TECHNICAL SKILLS

* Languages: Python, Java
* Web Technologies: HTML
* Database: MySQL, Firebase

# 