- 🖂 swasthikshetty30@gmail.com
- **\$** +91-7676607917
- ♥ Bengaluru, Karnataka, India
- in LinkedIn

## **CAREER OBJECTIVE**

Intend to shape up my career with a well challenging and rewarding position in an esteemed organization, which will enable me to utilize my skills & abilities to help me evolve in both professional and personal life.

## **EDUCATION**

| MCA(Storage and Cloud Technology ) | 2023      |
|------------------------------------|-----------|
| Jain University                    | Bengaluru |
| Percentage - 70                    |           |
| Bachelor of Computer Application   | 2021      |
| Mangalore University               | Udupi     |
| Percentage - 70                    |           |
| 12th                               | 2018      |
| S M T P U College                  | Udupi     |
|                                    |           |

Percentage - 81

## **TECHNICAL SKILLS**

| Language - C(DS&A), C++, Java, Python |                        | Database - MySQL     | Web Technologies - HTML  | , CSS, JavaScript     |
|---------------------------------------|------------------------|----------------------|--------------------------|-----------------------|
| Data Analysis                         | Frameworks - Spring, S | pringBoot, Hibernate | Version control - Github | Cloud - AWS, MS Azure |

#### SOFT SKILLS

| Teamwork      | Adaptability | Analytical skills | Problem Solving | Time Management | Critical Thinking |  |  |  |  |
|---------------|--------------|-------------------|-----------------|-----------------|-------------------|--|--|--|--|
| HOBBIES       |              |                   |                 |                 |                   |  |  |  |  |
| Playing video | games Playi  | ng Cricket Trave  | elling          |                 |                   |  |  |  |  |
| PROJECTS      |              |                   |                 |                 |                   |  |  |  |  |

- Title Facial Recognition System
  Description It utilizes the Haar-cascade machine learning algorithm to facilitate facial authentication for individuals
- Title Health Assist Web Application
  Description The health assist web application offers comprehensive information to patients, enabling them to conveniently access quality healthcare options in their vicinity, regardless of their location
- Title Inventory Management System Web Application
  Description This project aids in the effective management of an organization's inventory system
- Title Call Center Management System (RDBMS)
  Description This project focuses on database management, data storage, data flow, customer calls, and report generation, ultimately facilitating the generation of comprehensive reports for clients

## ACHIEVEMENT

• My research paper on the utilization of machine learning techniques in the development of a Facial Recognition System has been successfully accepted for publication.

#### DECLARATION

I declare that all the furnished information above is free from any kind of mistakes to the best of my knowledge and belief.

# SWASTHIK N.

## MCA(Storage and Cloud Technology)