

# Safiyah

 shaiksafiyah70@gmail.com  
 7795771714  
 Bangalore  
 linkedin.com/in/shaik safiyah

## Career Objective

An effective communicator with people at all levels and a quick learner. I want to contribute to Dynamic Organization in computer technologies. Eager to leverage my academic insights and contribute to the organisation, while gaining valuable experience, hands-on skills to further develop my professional expertise.

## Education

**commerce**, BMS college for women  
2021 – 2022 | basavanagudi  
scored 72% in pre-university

**BCA (bachelors in computer application)**,  
NMKRV college  
2025–2026 | jayanagar  
in progress bachelor of computer application

## Interests

Painting || Chess || Travelling || Customising  
outfits || creative ideas

## languages

English , Hindi , Urdu

## Skills

### TECHNICAL SKILLS

- C
- C++
- HTML
- CSS
- JavaScript
- Python
- Data Analytics
- Data Structure

### SOFT SKILLS

- Adaptability
- Communication Skills
- Team work
- Collaborative Mindset
- Continuous Learning
- Quick Learner

## Certificates

### AWS and DevOps

successfully completed the offline workshop "AWS cloud and DevOps" organized by cloud institution.

### cyber security

completion of online course conducted by cisco network academy.

### Apply AI: Analyse Customer Reviews

successfully completed the offline course conducted by cisco network academy.

### HTML Essentials

successfully completed the offline course conducted by cisco network academy.

### MS-Excel from beginners to advance

completion of online course conducted by udemy.

## Projects

**FashionHub Website**, Role: Full-Stack Developer Tech Stack: HTML, CSS, JavaScript, PHP, MySQL, XAMPP Developed a dynamic fashion-focused e-commerce platform showcasing curated clothing and footwear collections. The site features a digital wardrobe, personalized fit suggestions, and interactive product displays. Implemented backend integration using PHP and MySQL to enable real-time product management and user-driven content. Emphasized semantic HTML and modular CSS for maintainable frontend architecture, and used XAMPP for local development and debugging.

### **EDA of tails and travels**, Role: Data Analyst Tools

Used: Python, Pandas, Matplotlib, Seaborn, Jupyter Notebook

Performed exploratory data analysis (EDA) on a travel-themed dataset combining pet travel patterns, destination preferences, and seasonal trends. The project aimed to uncover insights into how pet owners plan trips, preferred travel modes, and the impact of seasons on travel frequency. Used Python libraries to clean, visualize, and interpret data, identifying correlations and anomalies that could inform travel service personalization.

## Declaration

I, safiyah affirm that the above information is true and correct to the best of my knowledge and nothing has been concealed or misrepresented.

---

safiyah  
Bangalore