

YESHASHWINI R

Address: #161/B, 7th Main road,
Kamadhenu Nagar, B Narayanapura
Bangalore - 560016
Email ID: 19csle14@cmrit.ac.in
Mobile No: +91 9380872405



CAREER OBJECTIVE

Seeking an entry level position to begin my career in a high level professional environment to leverage acquired academic knowledge to fill your office position.

EDUCATION QUALIFICATION

Course	Institution	Marks Obtained	Passed out Year
BE in Computer Science	CMR Institute of Technology	7.05 CGPA	2022 (pursuing)
Diploma in Computer Science	MVJ polytechnic	69.07%	2019
10 th Boards	St. Antony's girls high school	65.06%	2016

TECHNICAL SKILLS

Languages: C – (Intermediate), C++ - (Beginner), Python – (Beginner), Java – (Intermediate), HTML – (Intermediate), JavaScript – (Beginner), CSS – (Intermediate), PHP – (Intermediate), SQL – (Intermediate)

Software: Microsoft Office, TDM-GCC, Code Blocks, Eclipse, Net beans, Python IDLE 3.9,

Database: MySQL, MariaDB

PROJECTS

- **Project 1**(Major Project)

Title: Help assistance with panic resolution

Description: This focuses on safety of the public. The application provides different features for the users. This application provides two portals, one for admin and other for users. The users can access the location of the nearby emergency centers and also can share his location with his family and friend when his network is going down.

Tools used: Android Studio 3.0, Android SDK, java, xml, fire base

Learning Outcome: Importance of mobile application and knowledge of its development.

- **Project 2** (Mini Project)

Title: Exam seat allotment

Description: It is an application which automatically allots the student seats uniquely Using graph coloring algorithm.

Tools used: HTML, CSS, PHP, MySQL

Learning Outcome: Knowledge was being gained from different programming language to develop a web application.

- **Project 3(Mini Project)**

Title: Online Airline Booking System

Description: This project aims at providing the customer user-friendly website for online booking for flight tickets.

Tools used: HTML, CSS, PHP, MYSQL

Learning outcome: Helped me in being an intermediate in above mentioned languages.

C0-CURRICULAR ACTIVITIES & EXTRA CURRICULAR ACTIVITIES

Co- Curricular Activities

- **Internship:** Python under livewire.
- **Seminars:** Mobile jammers
- **Paper Presentation:** iCloud, artificial intelligence, free net.
- **Online Courses:** Cryptography, java programming: Solving problems with software, programming foundations with JavaScript, html and css.

Extra – Curricular Activities:

- **Dance:** western and classical.
- **Writings:** poetry and quotes.
- **Singing:** Western.

AWARDS & ACHIEVEMENTS

- Secured 1st place in thug of war and 2nd place in intercollege fest at Mvj Polytechnic.
- Secured 2nd place in SEA pu college competitive exam.
- Secured 1 gold medal and 1 bronze medal for being top 5 in contribution made for global cancer concern India at St.Antony girls high school.
- Top 4 in technical Pictionary conducted by ACE club at CMRIT.
- Event Coordinator for both school and college fest.

PERSONAL DETAIL

Date of Birth	: 17-03-2001
Gender	: Female
Nationality	: India
Marital Status	: Single
Languages Known	: Kannada, English, Hindi, Tamil, Telugu
Hobbies	: Reading, Dancing, Theater(Acting), Closet writer, Music, Yoga, Photography.

REFERNCE

Name: Dr. Shreekanth M Prabhu

Designation: Professor and Head – Dept. of Computer Science & Engineering

Email ID: shreekanth.p@cmrit.ac.in Phone No: +91 9880479148

Name: Mrs. Shyamasree Ghosh

Designation: Associate professor in Dept. of Computer Science & Engineering

Email ID: shyamasree.g@cmrit.ac.in

Phone No: +91 8867720921