NISHMITHA

CAREER OBJECTIVES

An ambitious engineer in the branch of Computer science and Engineering looking to work in a progressive organization where my education, capabilities, creative ideas, professional and personal skills are best utilized along with the goals of the organization and would definitely use my skill for the betterment of the company.

CONTACT

Email-id: nishbs718@gmail.com

Phone no:7795041523

Address: Batyal house, Kalenja Village, Kayarthadka Post, Dakshina Kannada.

Linkedin: https://www.linkedin.com/in/nishmitha-bs-gowda

Github: https://github.com/Nishmithabs10

Educational Qualification

Class	School/College	Board/University	Year of	CGPA/Percentage
			Passing	
BE	SDM Institute of technology, Ujire.	Visvesvaraya Technological University	2024	8.06 CGPA
12 th	SDM PU College, Ujire.	Karnataka State Secondary Education Examination Board	2020	90.66%
10 th	Divya Jyothi School Kayarthadka	Karnataka State Secondary Education Examination Board	2018	90.88%

WORK EXPERIENCE

- One month internship at Alpha Design Technologies Pvt-Ltd-sez
 - Where I work under the project Radar Data Display Using TCP/IP.
 - Technologies and tools used for development of these project are C++, HTML, CSS, XML languages and QT tool.

TECHNICAL SKILLS

- Microsoft Office Tools: Microsoft office word, Excel and PowerPoint.
- Programming Language: C, PYTHON, HTML, CSS, MySQL, Django.

PROJECTS

Online Shopping Management System

- DBMS project where there is list of items like electronics, cloths etc where user can buy if their liked the item and also, they can add to cart option also provided.
- Skills: PHP, HTML, CSS, Bootstrap, MySQL.

Blood Bank Application

• Where here developed Blood Bank app, where app consist of donor info, appointments, and inventory for seamless blood donations.

▶ Office Employee Management System

- Built an Django-based employee management system in python, streamlining office tasks with efficient data handling like create, delete, alter, filter operation.
- Skills: Django, Html, CSS, Python.

▶ Tic-Tac-Toe game

- Built an interactive Tic Tac Toe game where it is designed for 3 cross 3 matrix.
- Skills: Tkinter, python.

▶ AR Auto Oasis: augmented reality car showcase

- where this is ecommerce site for car showroom where use can get car information and book test drive, car financial assistance contact us page and add to cart option.
- There is view in space option by clicking that button user can experience augmented view of the car in his own space.
- Skills: PHP, MySQL, C#, Html, CSS, Bootstrap, Unity3D.

LANGUAGES KNOWN

▶ English, Kannada, Tulu.

HOBBIES

▶ Cooking, Gardening.