# Shashank Prabhu

# Computer Science Engineer



+91 725 772 2817



shashankprabhus@gmail.com



in https://www.linkedin.com/in/shashank-prabhu21



https://github.com/ShashankPrabhu21

# **OBJECTIVE**

To associate myself with an organization where I can utilize my skills in the best possible manner, which further gives me an opportunity to grow in my career journey while contributing to the development of the organization.

# **EDUCATION**

### **B.E. in Computer Science**

St. Joseph Engineering College Mangaluru, KA 2022-2025

7.61(cgpa)

#### **DIPLOMA**

SDM Polytechnic UJIRE, KA 2022

77.51%

### **SSLC**

SDM English Medium School Belthangady, KA 2019

67.52%

# SKILLS

#### **Programming languages:**

C, Java, Python

#### **Development:**

HTML, CSS, JavaScript, PHP

#### Database:

MySQL

#### **Operating System:**

Linux, windows

# **PROJECT**

## **College Event Management System**

Team size: 2

Technology: HTML, CSS, JavaScript, PHP, MySQL

Duration: 3 months

Developed an Online College Event Management System web application as a mini project in DBMS, utilizing PHP and MySQL to create a user-friendly database for college to conduct various competitions in an event.

## **Exam Hall Seating Arrangement System**

Team size: 4

Technology: HTML,CSS,JavaScript,PHP,MySQL and Bootstrap

Duration: 3 months

Designed and implemented an Exam Hall Seating Arrangement System for the college to simplify the allocation of halls and issuing hall tickets to students during exams. It facilitates to access the examination information of a particular student in a particular department.

## INTERNSHIP

#### Salesforce intern

Oct 2023- Nov 2023

Hands-on training using the the Salesforce trailhead platform on Salesforce fundamental, Organization setup, flows and chatter, security reports and dashboards, Data management, etc.

#### **Internpe intern**

Oct 2023- Nov 2023 Web development using HTML, CSS, Javascript in Internpe. (Online).

# CERTIFICATION

- Foundations of User Experience design (Coursera)
- Computer Vision Onramp (Mathworks)
- Signal Processing Onramp (Mathworks)
- Fundamentals of Reinforcement Learning(Coursera)
- Port, protocols & the OSI Model (Infosys)
- Basics of Python (Infosys)