

Prashanth Gowda G D

Student at PES University

Computer Science and Engineering



✉ prashanthgowda.gd@gmail.com

📍 Bangalore, India

🐙 github.com/Prashanth1607

📞 +91 8197278977

🌐 linkedin.com/in/prashanth-gowda-gd-b2933a204

EDUCATION

Class X

Morarji Desai Residential School, Koratagere

06/2017 - 06/2018

95%

Class XII

Sri Sapthagiri PU College, Tumkur

06/2019 - 06/2020

90%

B.Tech in Computer Science and Engineering
PES University, Bangalore

09/2020 - 06/2024

6.24 cgpa

PERSONAL PROJECTS

Detection of Counterfeit Products using Blockchain(Final Project)

- The Project consists of three actors Manufacturer, Seller and Consumer. Manufacturer will add the product details to the Ethereum network by generating QR code and then sell it to the seller. Seller will sell that product to consumer by scanning the QR code. At the end, Consumer will scan the QR code to verify the authenticity by getting to know the traceability of the product.

Tourism Management System using My SQL

- This Project was developed using My SQL with HTML, CSS and Java Script. In this Project I have created one Admin account, who is responsible to add Package Details and another one User account, who will book the Particular Package as he/she desired.

Lottery Management System

- This Project involves developing a Smart Contracts in Solidity. In this we will set up a Lottery admin who is responsible to design an Entry criteria to the participants to enter. Management System using Blockchain .

Movie Recommendation System using Python

- This is actually content based movie recommendation system which recommends a movie to a user based on previous watch history with respect to it's content.

Fare Calculating metro website using Frontend Technologies

- This Project involves developing a normal metro website with fare calculating functionality using HTML, CSS, Java script and J Query with some JS libraries

To Do List

- The task managing website developed using HTML, CSS and JS. In this Project, we can add the tasks, Delete the added tasks and we can mark it completed task also.

SKILLS

Blockchain

c

JavaScript

Python

J Query

HTML/CSS

MySQL

AWS

Data Structures

Problem Solving

ACHIEVEMENTS/EXTRA CURRICULAR ACTIVITIES

Head of Logistics Domain in Kannada Koota Club

Organized many events in Kannada Koota

District Level Volley Ball and Kabaddi Player

Participated in District Level Quiz Competition

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

Telugu

Professional Working Proficiency

HOBBIES

Travelling

Bike riding

Cricket

Volley Ball