PRAJWAL Y P

Mysore,India,570017 | \$\sum_+91\ 8660932993 | \$\sum_\text{ypprajsanjuyp@gmail.com}\$

ABOUT

Effective Student committed to learning, developing skills in Programming Languages, Web Development and team contribution. Self-directed and energetic with superior performance in both autonomous or collaborative environments working independently and collaborating with others on group projects.

Skills

· Problem-solving

Team building

C, C++

Python

Android app development

Education

Bachelor of Engineering: Computer Science

Maharaja Institute of Technology Mysore

Pre University: Computer Science Sheshadripuram Independent PU College

High SchoolGopalaswamy Shishuvihara High School

(91.20%) 2023 Mysore, Karnataka (84.17%) 2019 Mysore, Karanataka

(91.68%) 2017

Mysore, Karnataka

Accomplishments

- I have developed a Mini-Project named "Student Management System" with the team of two members. It
 is as follows:
 - (*) It is a Web-Application
 - (*) We have used tools such as Apache-Server, MariaDB, HTML, CSS and PHP
 - (*) Objective: To store the student records and retrieve them easy with the help of User-Friendly UI
 - (*) git-hub Link: https://github.com/Prajwal-YP/Student_Management_System
- I have also developed an individual Project known as "AIMS" . The following are its description :
 - (*) It is "Attendance-Student Information Management System" .
 - (*) It is a kind of software application
 - (*) It is purely Developed in C Language
 - (*) It uses Binary Files to store the data (Encrypted)
 - (*) git-hub Link: https://github.com/Prajwal-YP/AIMS
- · Another mini-project built from scratch is "3D Home Visualization". The following are its descriptions:
 - (*) It is a purely cpp programming
 - (*) It uses OpenGL and glut library functions for illustrative effects
 - (*) git-hub Link: https://github.com/Prajwal-YP/ComputerGrapghics_3D-Room
 - (*) Objective: To understand the concept of digital 3-D blueprint used in various industries
- · Another mini-project built from scratch is "Secure Notebook". The following are its descriptions :
 - (*) It is a android application
 - (*) We used xml code to design the front-end and java code to implement logics.
 - (*) We developed this app using Android Studio
 - (*) We used My SQLite as database as it is inbuilt Database
 - (*) git-hub Link: https://github.com/Prajwal-YP/Secure Notebook

Certifications

Qspiders python training certificate :

https://github.com/Prajwal-YP/imageCache/blob/main/qspiders.jpeg

thoughts Ignited Web-development internship certificate:

https://github.com/Prajwal-YP/imageCache/blob/main/thoughtsIgnited.jpeg

Languages

Kannada: First Language			
English:	B2	Hindi:	B1
Upper Intermediate		Intermediate	
Kannada:	C1		
Advanced			