PRAPHUL THAKUR



Contact

@ praphulthakur6@gmail.com

6263409927

♥ Village -Padmi , Post - Padmi , Distt.

- Mandla(M.P.) Pincode - 481661

in https://www.linkedin.com/in/praphul-thakur-1624461a2

Personal Details

Date of Birth : 08/11/2000

Marital Status: Single

Gender : Male

Skills

Programming language:- Java, 80% Python, SQL

Algorithm and Data Structures

Web technologies:- HTML, CSS, 80%
JavaScript. PHP

SDLC, Machine Learning, DBMS, 100% OOPs

Interests

Play video games

Playing cricket

Cooking

OBJECTIVE

To utilize my technical skills and provide a professional service to customers by applying and honing my knowledge and working in a challenging and motivating working environment.

EDUCATION

Jawahr Navodaya Vidyalaya , Mandla 2016

10th

8.2 CGPA

Jawahr Navodaya Vidyalaya , Dindori 2018

12th 59%

St. Aloysius College, Jabalpur 2022

B.Sc in Computer science

59%

STRENGTHS

Innovative thinking

Ability to develop strong working relationships

Multitasking

Negotiation skills

Effective communication

PROJECTS

80%

Library Management System

Library management systems are designed to manage the movement of books and maintain records of the members in a library. The software solution is designed based on the system requirements, the people involved, the content of the operation and the activity to be performed.

Online quiz project

It provides a common platform to connect student and teacher online. The registered teacher can create Quiz and student can take quiz and can asses himself/herself.

Scientific Calculator

A Scientific Calculator is a very powerful and general purpose calculator. In addition to basic arithmetic functions, it provides trigonometric functions, logarithms, powers, roots etc. Therefore, these calculators are widely used in any situation where quick access to certain mathematical functions is needed.

Online Stadium ticket booking system

Online Stadium Ticket Booking System, web application, designed by me using PHP as backend and MySQL as database. This is my college major project.