Prashant Rajendra Patil

E-Mail:-rnttl90@gmail.com

Phone No: +91-9106818838

Educational Qualifications :-				
COURSE	UNIVERSITY/BOARD	COLLEGE/SCHOOL	CGPA/PERCENTAGE	YEAR OF PASSING
MSc. Computer Science	Pune University	Anna Saheb Magar College	78%	2022
BSc. Computer Science	Pune University	Anna Saheb Magar College	64 %	2020
HSC	Gujrat Board	Lion's School	60 %	2017
SSC	Gujrat Board	Lion's School	64 %	2015

Academic Project:-

• Interview Management System (Java/ HTML/ PHP/JavaScript/CSS):-

Interview Management System provides a comfortable user interface to conduct Tests and Store the Candidate Data. Authentication is provided by Username and Password, we can also Register a new user for System.

Inside the system we can Add & Remove Candidate's Details, Browse their CV's. We can also Display the Added data. We can also Add, Remove, Browse, Delete & Display Question Papers. We can Browse files according to the Extensions. At last after the tests we do all the processes with Candidates Result data. We can add Test's time data with Hours and Minutes. We can Sort Candidates According to Pass-Fail Results and Display them.

There are also HTML/PHP pages to Conduct tests. We provide Different Username-Password to Candidates and They appear for the exam. There are MCQ type Question Papers. There is a timer for Test. At the end of Exam the Total No. of Questions, Total No. of Correct Answers, the time & Pass/Fail Result is Displayed. There are also Different Display's for the Conditions if Time of test is Ended First or The Test Ended First.

Other Projects:-

1. Python Automatic Code Writing:-

This is an Automation Script used for Adding images to a Photography Website as in adding the code to the Webpage. I had created a Photography website. To add images to that site I have to copy paste same block of code again and again. It is not efficient and if someone who doesn't have any coding knowledge tries to use it as their website and tries to add images, it is not convenient at all. This script solves these problems.

Now with help of this script I only have to upload images to the specified google drive and add information of each image which is going to be added to the website in a text file which is also available on the specified drive. This script will run every 12 hours or any other specific amount of time and will check if new files are added to the drive if there are new files it will match the details of the image to the image and add it to the Website's code and it will be updated. This Script is designed to be completely robust and easy to use.

2. Mail Sending Operations (Automation):-

• Technology: Python, Excel

Description

In this Project the Python Script is scheduled to run every noon and to send "Happy Birthday and the Person's name" as message and Total Years, Months, Weeks and Days the particular person has lived till date as text or as written in a file attached to the mail. The Person's name and Birthdate information is retrieved from the excel file

3. Type Speed :-

• Technology: Python, Excel

Description

This is used to calculate the typing speed of the user. After the test it shows the total time taken and WPM (Words per minute). There is also a Leader Board of Top 5 people which is shown after a successful test.

Website :- https://praashoo7.github.io/Web/

• GitHub: - https://github.com/Praashoo7

Designs :- https://uiverse.io/profile/Praashoo7

Technical Skills :-

• Database :- MYSQL

• Programming languages :- Python, HTML-CSS, JAVA

Personal Details :-

• Date of Birth :- 21/03/2000

• Language Known :- Gujrati, Marathi, English, Hindi

Strengths:-

- Ability to work as Individual as well as Team
- Adaptability
- Decision making