PRASHANT PATIL

Contact

Phone

+91 9106818838

Email

meprashant00agmail.com

Address

Pune, Maharashtra - 411028

Links

Portfolio

<u>Designs</u>

GitHub

Education

2022

MSc. CS - 78%

A.M College, Pune

2020

BSc. CS - 64%

A.M College, Pune

2017

HSC - 60%

Lion's School, Gujarat

2015

SSC - 64%

Lion's School, Gujarat

Strengths

- Attention to Detail
- Adaptability
- Decision making

Academic Project

O Interview Management System

Java, SQL, HTML-CSS, PHP, JavsScript

Interview Management System provides a comfortable user interface to conduct Tests and Store the Candidate Data. Inside the system we can Add & Remove Candidate's Details, Browse their CV's. We can also Display the Added data. After the tests we can perform all similar processes with Candidates Result data.

There are also HTML/PHP pages to Conduct tests with 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

○ <u>Figma-Front-End</u>

Figma, HTML, CSS, JS

I Designed a Restro/Hotel Management Website for a Project. Afterwards, I developed the front-end for it. You check out the Webpages by just pressing Buttons From this <u>Site Link</u>. Also check out the <u>Figma Here</u>.

Python Automatic Code Writing (Automation)

Python

This script scans the given Google Drive for Images and Information related to the Images and adds a block of code with the link of the specific image with related information to the main code.

HTML, CSS, JS

This is a Color Blindness Simulator where you can simulate all 7 types of color blindness and see each type displayed. You can also simply copy the "EYE" and paste it on your webpage and go through all filters to check how accessible your webpage is for the Color Blind individuals. Check out the site <u>Here</u>.

Skills

- Database :- MYSQL
- Programming languages :- HTML-CSS, JavaScript, Python, JAVA