TEAM - ACHIEVERS



TABLE OF CONTENTS

Problem
Statement

02

Our solution

03

Our Process

04

Tech-Stack Used

05

Specifications

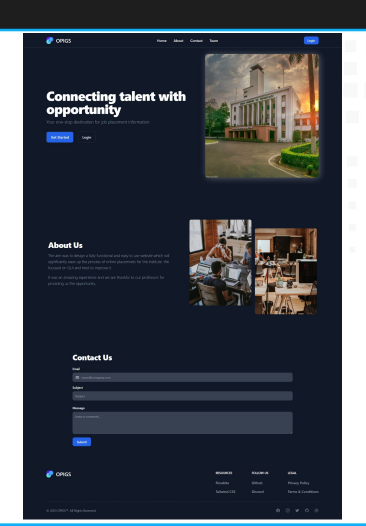
06

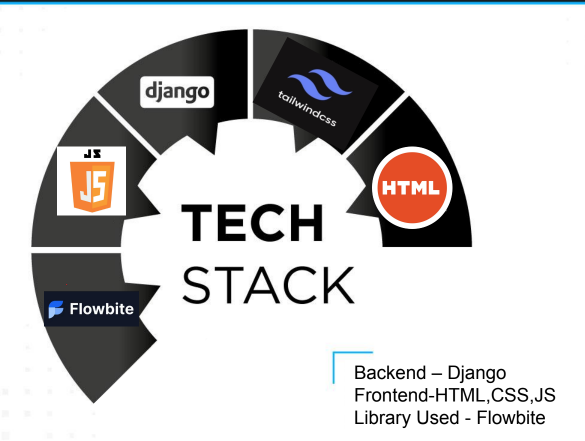
Our Team

THE PROBLEM STATEMENT

To Design Online placement information gathering system (OPIGS) to help the placement department of college, students and the recruiters to ease the placement process.

OUR SOLUTION





What were the challenges?

Though in the classes we had learned about the classes ,inheritance while Doing assignments in python and C++ languages, we didn't had much idea about the Django framework. along with that we had to implement a long list of functionalities described in the problem statement and maintain a good Gui.



C++

DJANGO

How we tackled them!

- We Distributed The work . We tried to study the Django Framework
- First we designed the layout and designs of the webpages.
- Implemented the frontend first working on the classes in the Backend.
- Then we Combined The frontend Templates with the Worked Backend.
- After overall work we focused on the outputs to be given on "bad inputs".
- The "chat-box/feedback" specifically was quite tough to implement





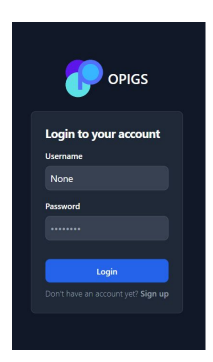
Search According to Tag's

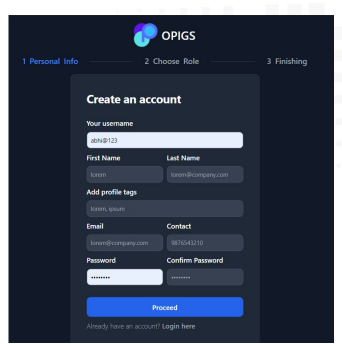
Feedback System

Notification

Secure Signup/Login Feature

A secure login feature is an essential component of any website or application that requires users to provide personal or sensitive information. The purpose of a secure login feature is to protect user data from unauthorized access, theft, or misuse.

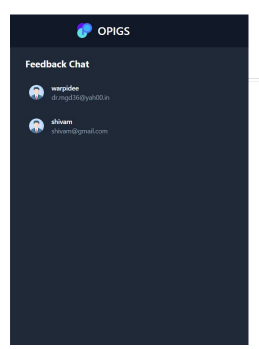


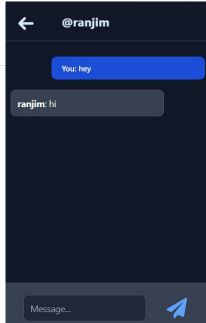


Secure Chat Application

We have created A user friendly and secure chat application which can also work as feedback system.

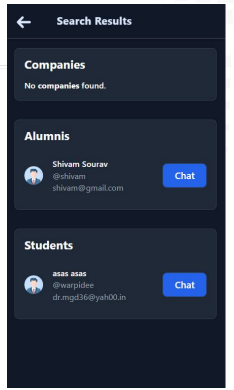
Between User's.



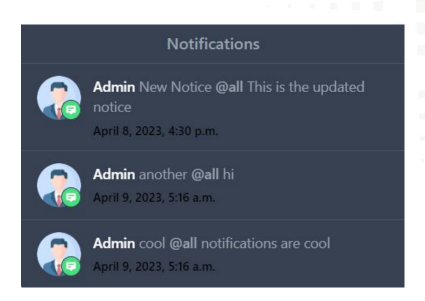


Search Feature

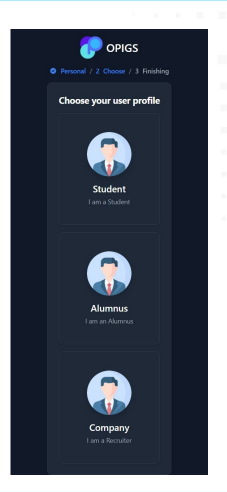




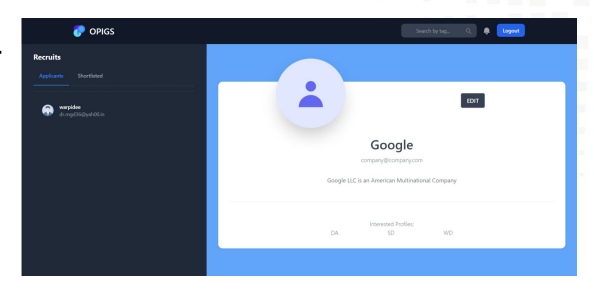
Notification Feature



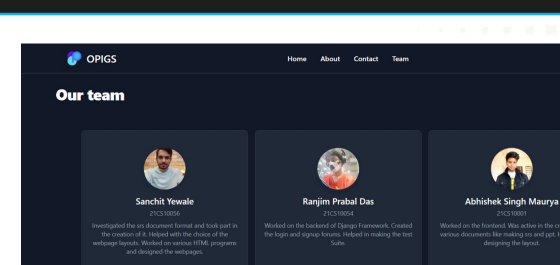
Different Profile section's



Awesome Section For Companies



OUR TEAM





© 2023 OPIGS™. All Rights Reserve







Login



THANK YOU