



TEAM – ACHIEVERS



OPIGS

TABLE OF CONTENTS

01

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

 OPIGS


HomeAboutContactTeam

Login

Connecting talent with opportunity

Your one-stop destination for job placement information.



Get StartedLogin



About Us

The aim was to design a fully functional and easy to use website which will significantly ease up the process of online placements for the institute. We focused on GUI and tried to improve it.

It was an amazing experience and we are thankful to our professors for providing us the opportunity.




Contact Us

Email

Subject

Message

Submit

 OPIGS

RESOURCES

Flowbite

Tailwind CSS

FOLLOW US

GitHub


Discord

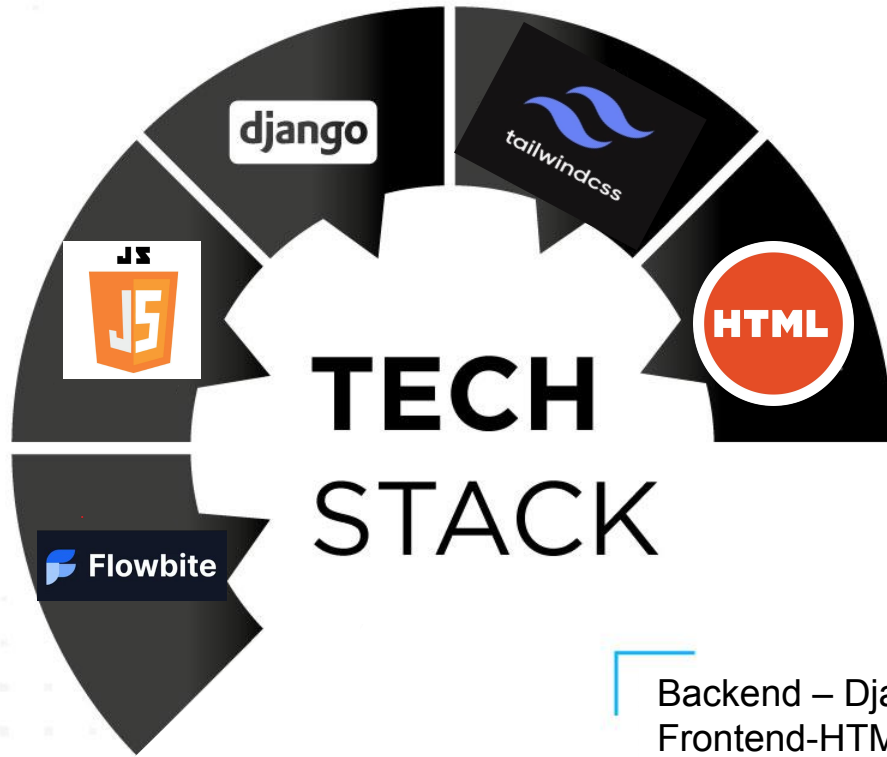
LEGAL

Privacy Policy

Terms & Conditions

© 2023 OPIGS™. All Rights Reserved.





Backend – Django
Frontend-HTML,CSS,JS
Library Used - Flowbite

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



Problem

Team
Achievers

SPECIFICATIONS



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.



Login to your account


Username

None

Password

Login

Don't have an account yet? [Sign up](#)



1 Personal Info — 2 Choose Role — 3 Finishing

Create an account

Your username

abhi@123

First Name Last Name

lorem lorem@company.com

Add profile tags

lorem, ipsum

Email Contact

lorem@company.com 9876543210

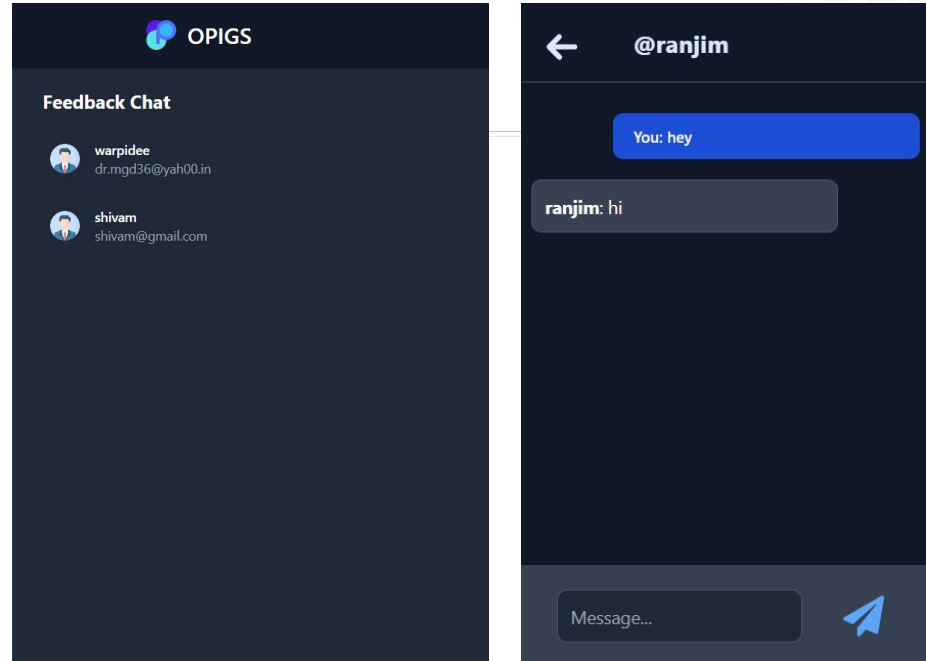
Password Confirm Password

Proceed

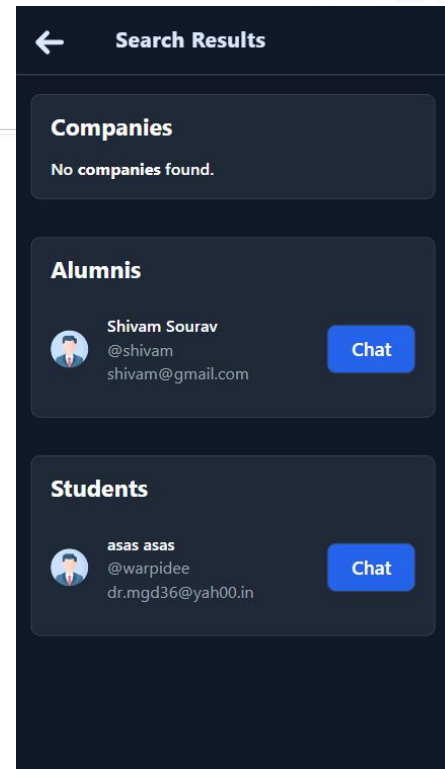
Already have an account? [Login here](#)

Secure Chat Application

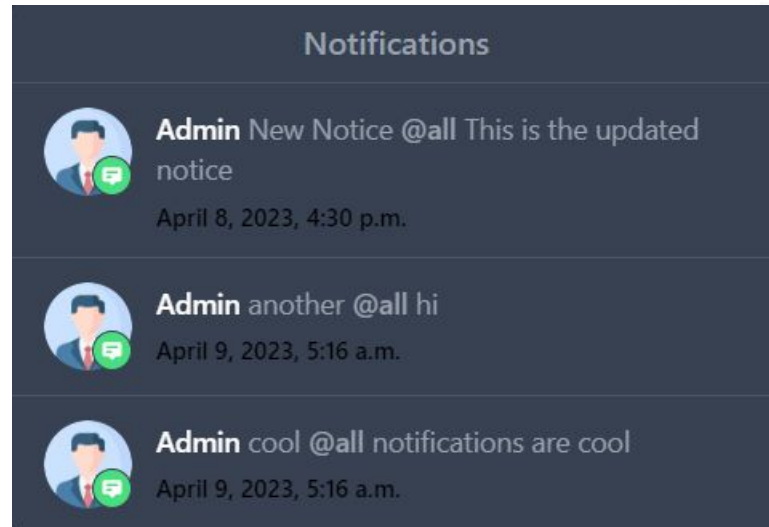
We have created A user friendly and secure chat application which can also work as feedback system.
Between User's.



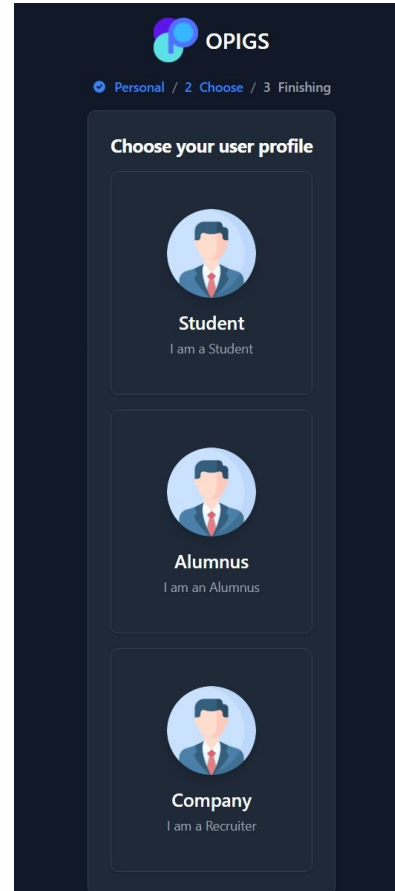
Search Feature



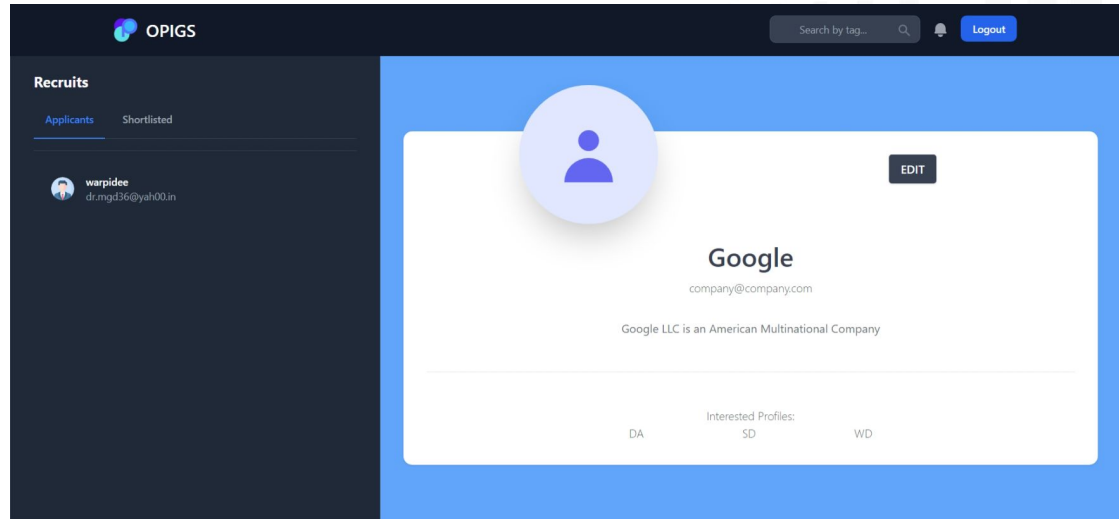
Notification Feature




Different **Profile** section's




Awesome Section For Companies



OUR TEAM


 [Home](#) [About](#) [Contact](#) [Team](#) [Login](#)

Our team




Sanchit Yewale
21CS10056

Investigated the srs document format and took part in the creation of it. Helped with the choice of the webpage layouts. Worked on various HTML programs and designed the webpages.




Ranjim Prabal Das
21CS10054

Worked on the backend of Django Framework. Created the login and signup forums. Helped in making the test Suite.



Abhishek Singh Maurya
21CS10001

Worked on the frontend. Was active in the creation of various documents like making srs and ppt. Helped in designing the layout.




RESOURCES
[Flowbite](#)
[Tailwind CSS](#)

FOLLOW US
[Github](#)
[Discord](#)

LEGAL
[Privacy Policy](#)
[Terms & Conditions](#)

© 2023 OPIGS™. All Rights Reserved.





THANK YOU