

# WE SEE YOU

## 1. INTRODUCTION

### 1.1 Overview

True education I feel is that which enables humans to live life to the fullest, explore life and understand all that there is. In this exploration of life personal identities are very crucial and one major subject in regards to identity that I feel needs to be spoken more of in today's times is Gender Identity, Sexual Orientation and the LGBTQIA+ spectrum of identities. This in India is sometimes a hush hush topic but it is very important to understand the spectrum and find your place in it. My website "we see you" is aimed at providing with this education.

### 1.2 Purpose

The purpose of my website "we see you" is to educate people about the LGBTQIA+ community gender identities and sexual orientations. In "we see you" information regarding these subjects in the form of history of LGBTQIA+ community, testimonials, and other information acts as a one-place-find-all for anybody looking to know about the LGBTQIA+ community.

## 2. LITERARY SURVEY

### 2.2 Existing Problem

The existing problem is that of lack of awareness which leads to social stigma and thereafter oppression of those that are not the part of the majority and mainstream population.

### 2.3 Proposed Solution

My solution to the problem is educating people in these areas of life in order to awake understanding and compassion within people

## 3. THEORETICAL ANALYSIS

### 3.1 Tools used

- 3.1.1 Wordpress local host
- 3.1.2 Xamp server
- 3.1.3 Godaddy hosting services

## 4. RESULT

The website will lead to greater acceptance of the LGBTQIA+ community in society and also help those who belong to the LGBTQIA+ community and are scared or unaware about the gender and sexuality spectrum to learn about it and live their life to the fullest by being able to stay strong with the help of knowledge.

WE SEE YOU

## 5.CONCLUSION

This website we see you aims to be a support website for not only those who belong to the LGBTQIA+ community but for anybody who wants to learn about the ever evolving concept of LGBTQIA+ spectrum.