



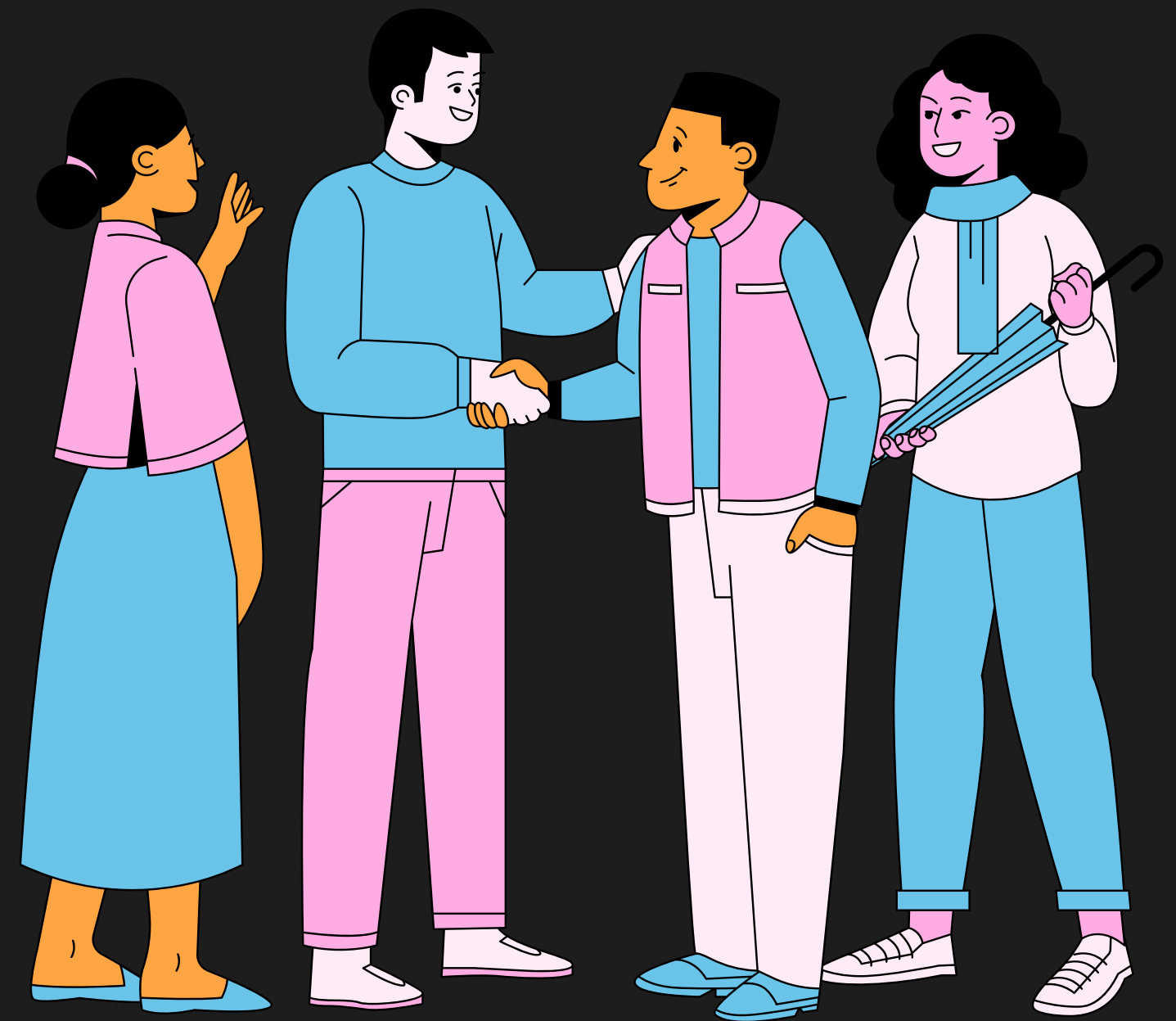
# CONNECTS

Connect, learn and thrive with fellow college students on our  
all-in-one social platform

# Welcome To Our Presentation

Welcome to our social platform for college students! We know that college can be a time of great opportunity and growth, but it can also be stressful and overwhelming.

That's why we created this platform - to help students connect with one another and access all the resources they need to succeed. Whether you're looking for a study group, a tutor, or just a way to connect with other students on campus, we've got you covered. So join us today and see how we can help you make the most of your college experience!



# About Our Vision & Mission



## Our Vision

Our vision is to provide a social platform for college students to create a central hub where students can connect with each other, find resources and support, and stay informed about their campus and community.

## Our Mission

- Create a space for students to share ideas & experience
- Foster a sense of belonging and connection among students
- Offer tools for organizing and tracking academic responsibilities and attendance.



# Our App Features

# 1

Our app offers students a personalized dashboard where they can organize and monitor their academic records.

# 2

Our app offers students a social hub to share ideas, meet new people, and be friends :)

# 3

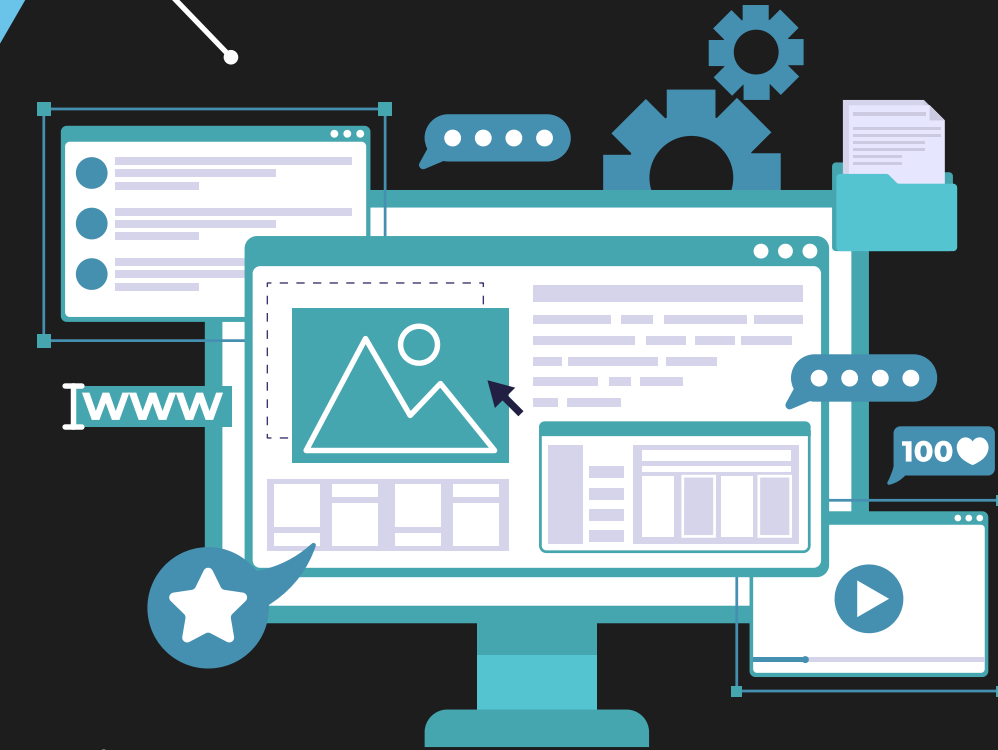
Our app offers students a messaging feature to get in touch with other students

Will be adding more features soon....

CONNECT

CHAT

ACADEMICS

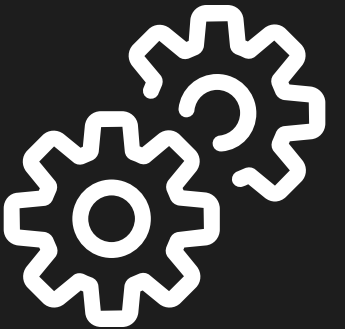
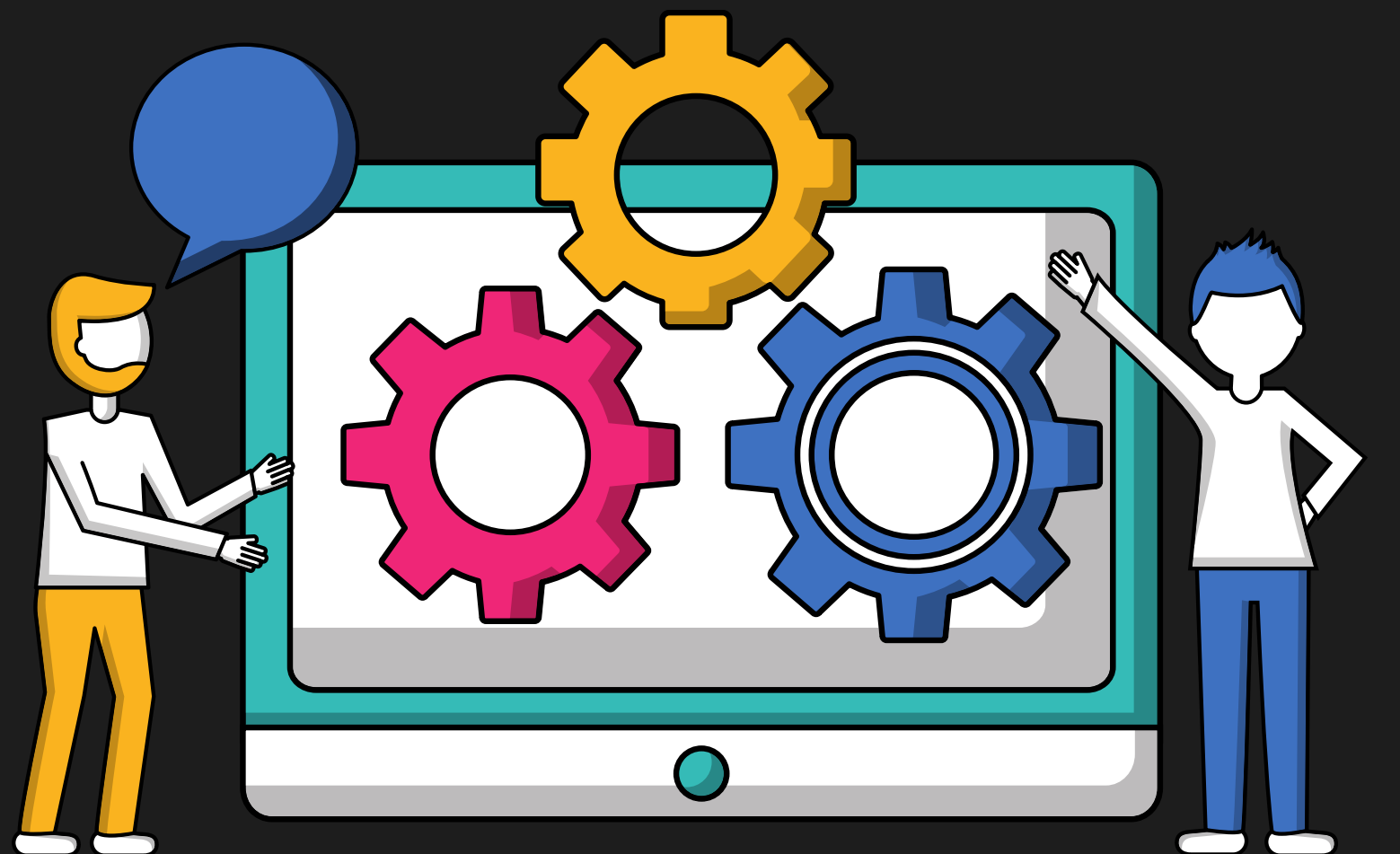


# Our Design Thinking

## Implemented Technologies

- ✓ React Native, Node.js and firebase as core drivers
- ✓ Using socket.io for the messaging feature
- ✓ Custom error handling, async error handlers and various random error handlers
- ✓ A complete authentication system with the admin routes for easily managing the data





# Implementation

We are developing a mobile application that utilizes React Native in the frontend and Node.js and Firebase in the backend.

The app will also have access to the college's database to display academic data for students. In addition to this, we will create a social media section within the app where students can create, delete, read, update, comment, and like posts.

We will also include pages for official college groups and clubs. Finally, we plan to implement a messaging feature using socket.io.

# Grateful To Join With Us

I am grateful for your review of my presentation. Your feedback will be incredibly helpful as I work to make the connects project more effective and engaging. Thank you so much for your time and input.

