

Raising The Fund Of Future Together!



Name : P.M. Sathin Thenuja
Index No : E248514
Module : CS6P05ES Final Project

- EduRise is a platform for students to raise funds for events, innovations, and academic needs.
- It connects verified students with donors while maintaining trust and transparency.
- Built as a full-stack web app with payment integration.



Introduction

Motivation



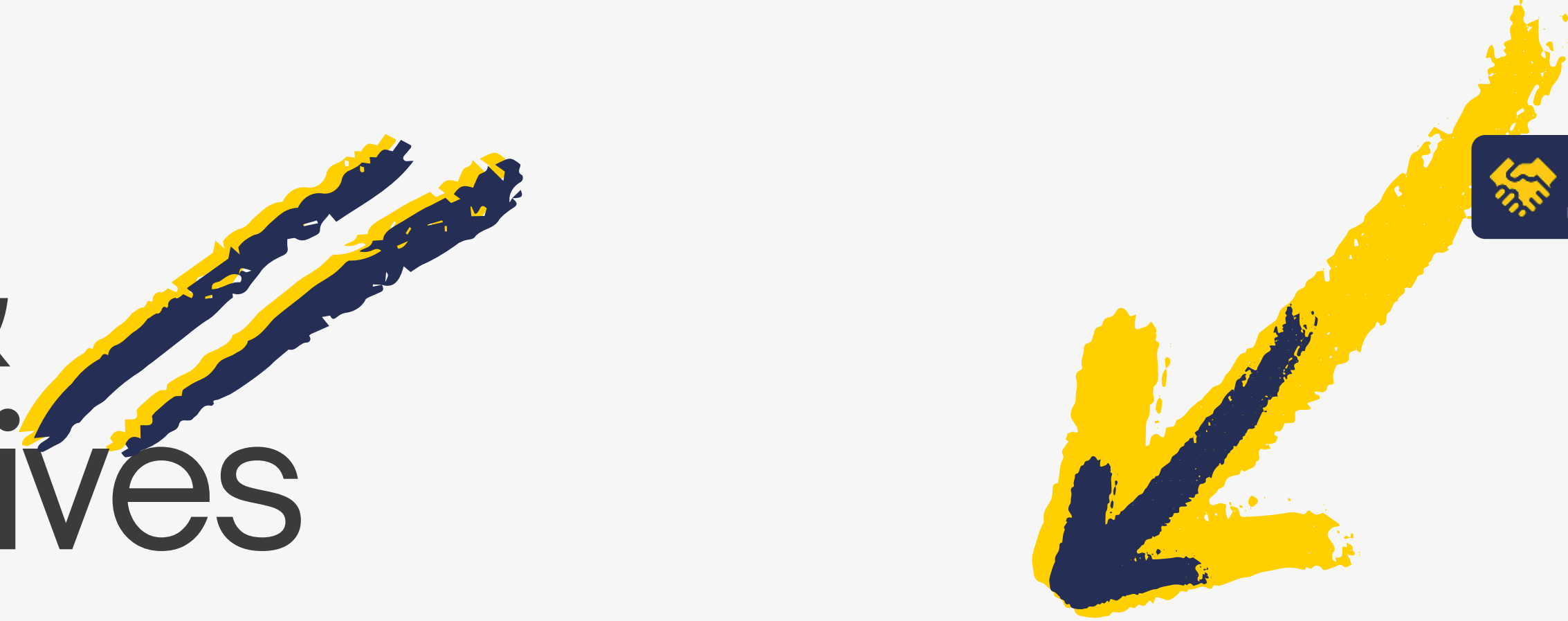
- Based on personal experience seeing friends struggle with fundraising.
- Educational activities often get delayed or cancelled due to lack of funds
- EduRise was built to solve a real problem for real students.

Project Overview

- Students register, submit documents, and create fundraising profiles.
- Admins verify users and approve fund profiles before public display.
- Donors can donate and receive thank-you notes from students.
- Students can upload proof (photos/videos) of the funds cause.



Aims & Objectives



- Simplify student fundraising.
- Provide a verified, admin-controlled environment
- Build trust between students and donors.
- Enable secure, easy online donations.

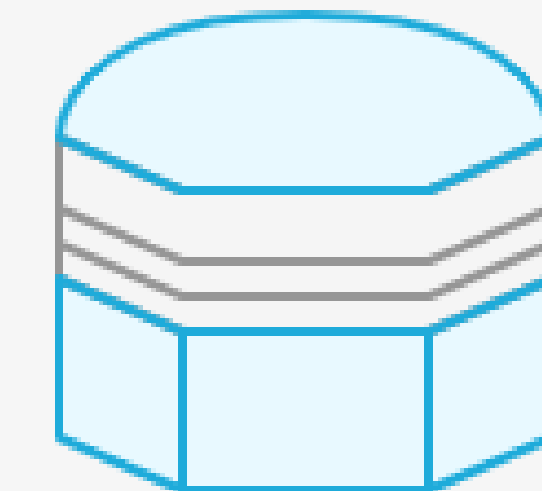


User Roles

Admin



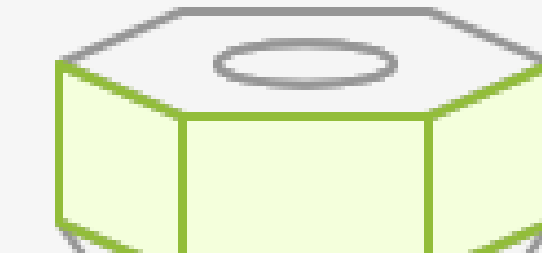
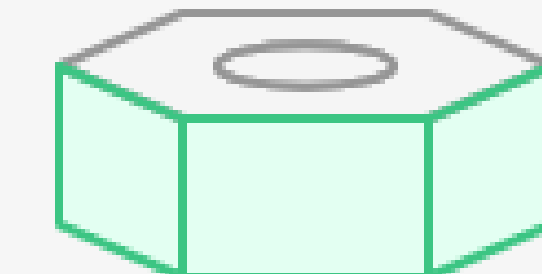
Verifies users and approves fund profiles



Donor



Browses profiles, donates via Stripe, and receives thank-you



Student



Registers, submits documents, and creates fund requests

Key Features



Admin Verification

Administrator verifies user identity and permissions.



Document Upload

Students upload documents and proofs for verification.



Role-Based Access

Access controlled based on user roles.



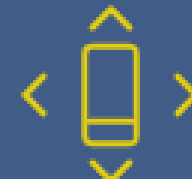
Payment Integration

Accepts donations via Stripe payment gateway.



Thank-you Content

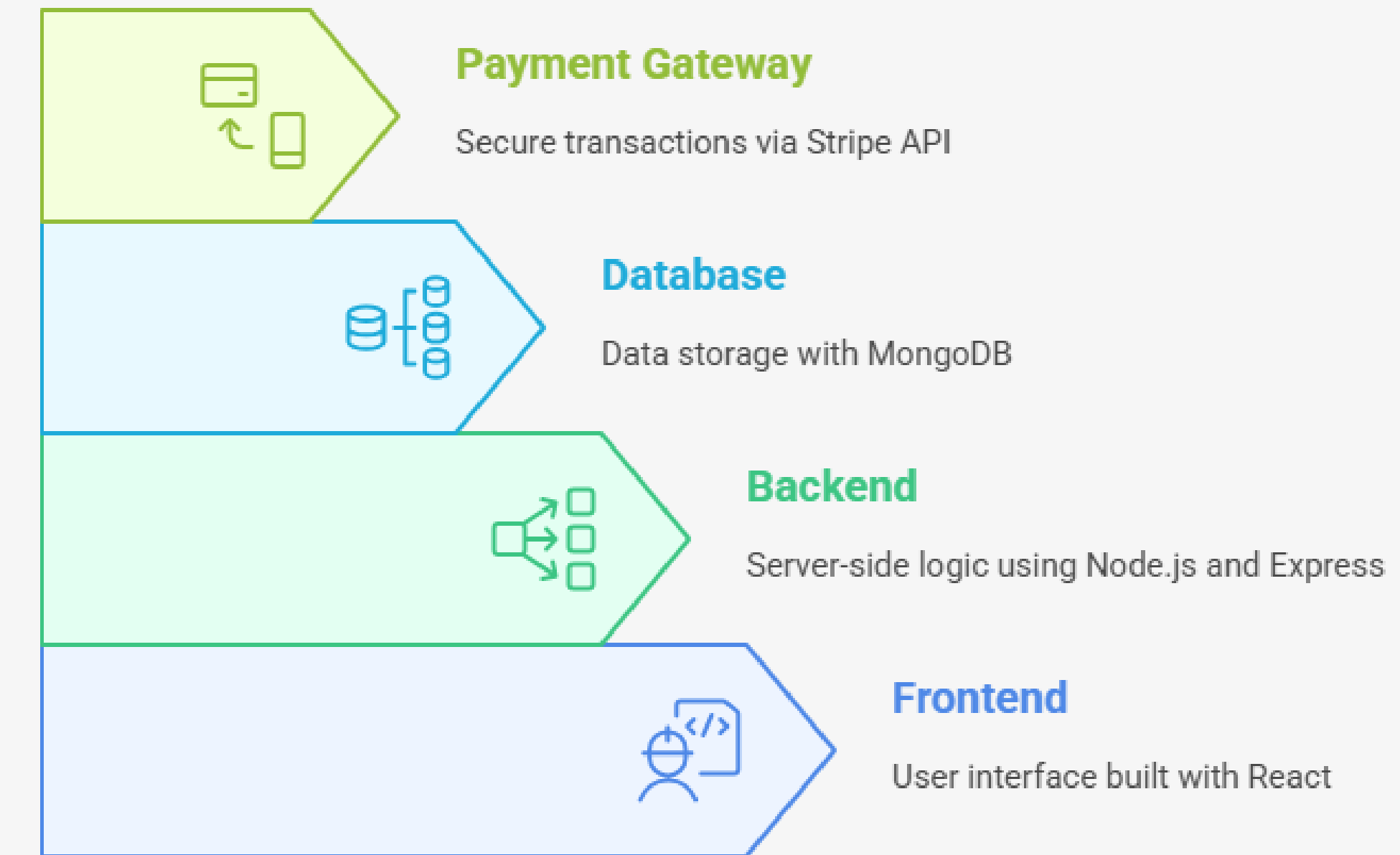
Appreciation messages provided.



Clean UI

Clean and interactive user interface design.

System Architecture





UI Highlights

- Sidebar navigation with live view switching
- Student dashboard (profile status, fund creation)
- Admin dashboard (pending verifications, approvals)
- Stripe payment screen
- Upload screens for proof and thank-you notes

Used Technologies



- React (Frontend)
- Node.js + Express (Backend)
- MongoDB (Database)
- Stripe (Payments)



Notification System

- Email or SMS alerts for approvals, donations, and updates.

Real-Time Chat

- Direct messaging between students and donors for better communication.

Mobile App

- Fully responsive mobile version or native mobile app for students and donors.

Tagging & Filtering

- Filter fundraising profiles by type (event, innovation, urgency, etc.)

Report Abuse System

- Donors can flag suspicious profiles; admins review and take action.

Innovation Support Zone

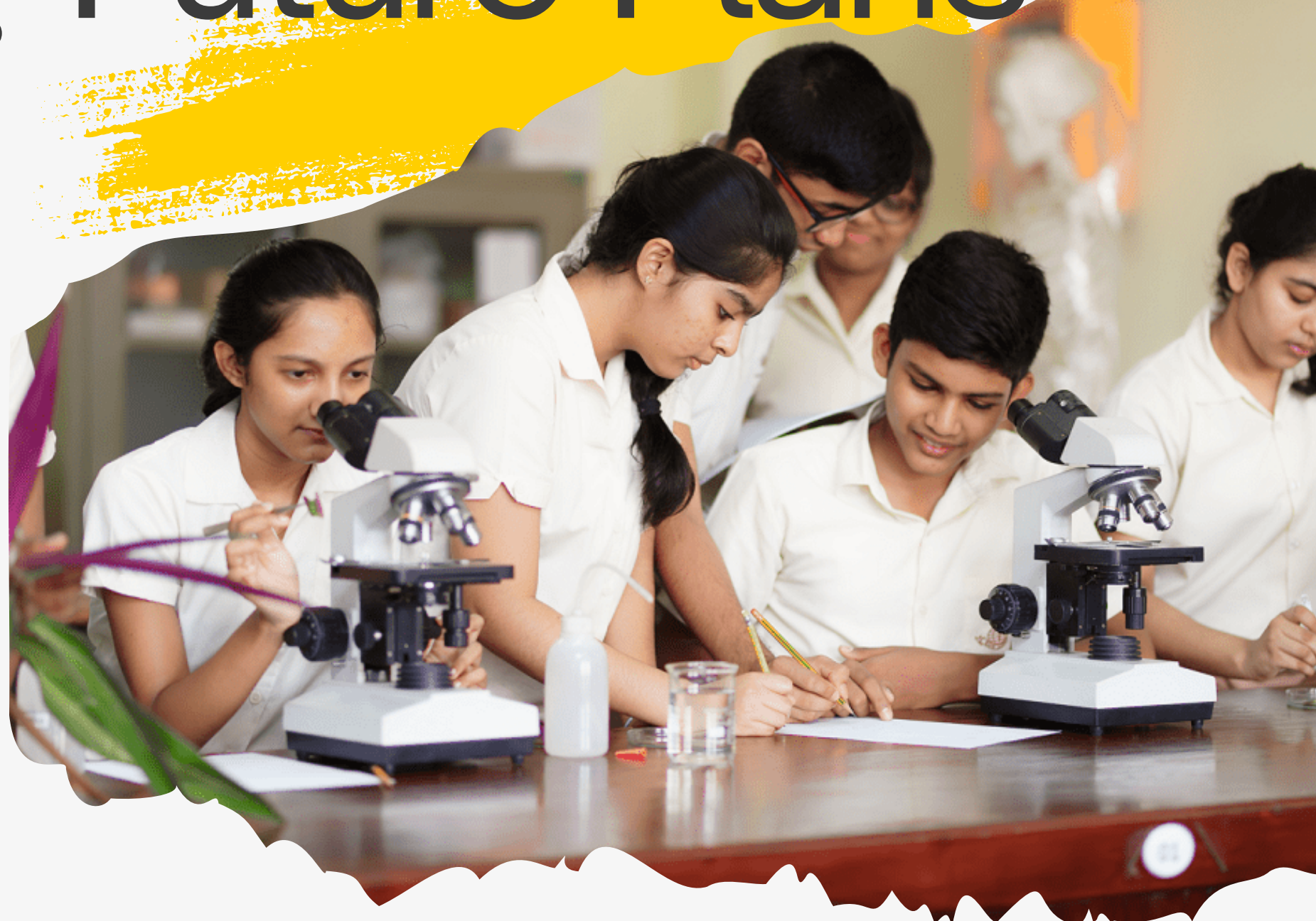
- Special area for inventors and creative students seeking support for innovative projects.

Business Sponsorship with Advertising

- Businesses can sponsor events in return for ad placement during those student events.



Future Plans





Thank You!