

THEME 1

EMPOWERING TIER 2/3 COLLEGE STUDENTS





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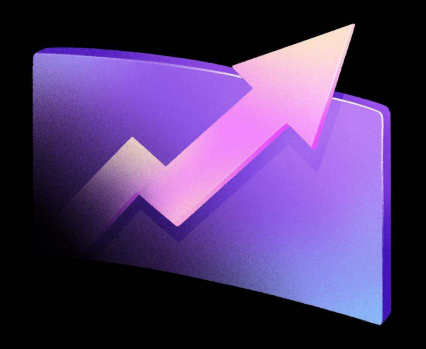


INTRODUCTION

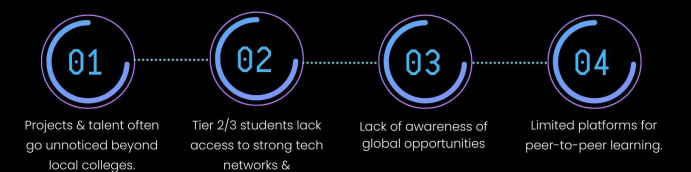
Title - SkillSync

"SHARE, BUILD, CONNECT"

A SOCIAL-FIRST TECH
PLATFORM FOR TIER-2 & TIER-3
COLLEGE STUDENTS TO SHARE
COURSES, BITE-SIZED CONTENT,
AND PODCASTS WHILE BUILDING
CROSS-COLLEGE NETWORKS.



PROBLEM



mentorship.

SOLUTION



SOLUTION 01

A student-driven tech social platform where:

Students share mini-courses, projects, and code snippets.



SOLUTION 02

A student-driven tech social platform where:

Bite-size infographics + podcasts make learning fun.



SOLUTION 03

A student-driven tech social platform where:

Cross-college groupsfoster collaboration & hackathons.

STUDENTCREATESPROFILE ENGAGESINCOMMUNITIES BUILDSPORTFOLIOANDGAINSRECOGNITION

WORK FLOW

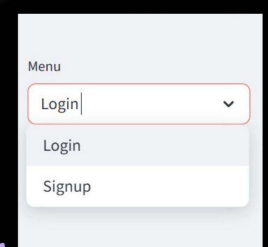
- 1) Student creates profile(skills, interests, goals).
- 2) Gets matched with mentors, peers, and opportunities.
- 3) Engages in communities (tech, design, research).
- 4) Builds portfolio & gains recognition.

TECH STACK

- FRONT END STREAMLIT
- BACK END PYTHON
- DATABASE SQLITE
- UI FIGMA
- FUTURE EXTENSIONS REACT, FLASK, MYSQL POSTGRE SQL



MODEL PREVIEW

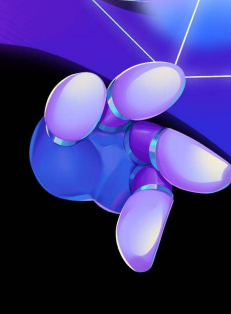


The Student Powered Connectiv	vity Platform
Login to Your Account	
Username	
abc	
Password	
•••	•
Login	
Welcome abc!	
2 Your Profile	
College: ABCXYZ college	
Skills: python, java	
Bio: I like to learn	

IMPACT

- 1) Empowers tier-2/3 students with visibility & opportunities.
- 2) Creates a student-led tech ecosystem.
- 3) Bridges the gap between education to employability.





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