

# LearnTEZZ

**Be a Community, for the Community**

## Beyond\_Infinity

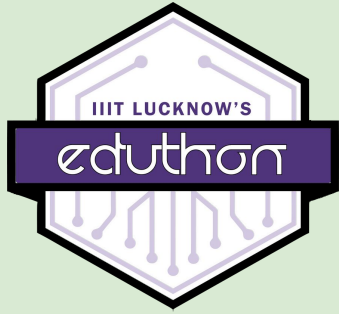
**Khushboo Verma**

**Himani Popli**

**Kriti Bindra**

**Sanjana Goel**

# PROBLEM STATEMENT



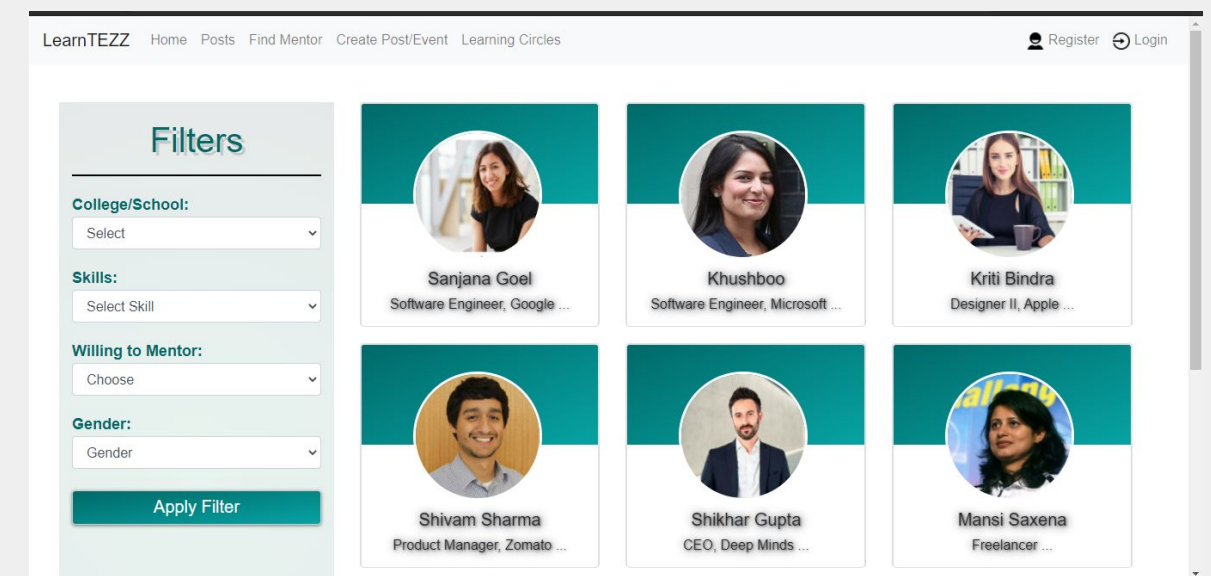
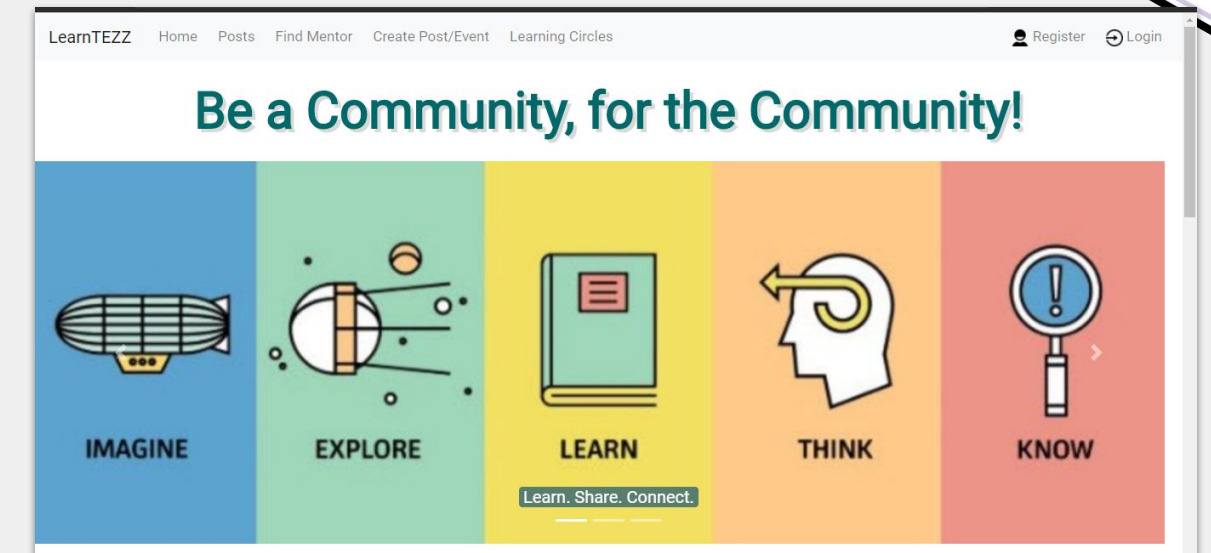
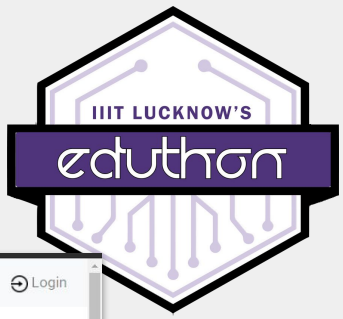
- No dedicated Community Platform for learning collaboratively
- Lack of Proper Guidance/ Mentorship for students
- No Peer-Learning Environment in some colleges & schools
- Lack of Awareness about relevant opportunities like Events, Scholarships and Technical Programs
- Less/ No Interaction of aspiring candidates with Industry Professionals
- Distributed and unorganised resources

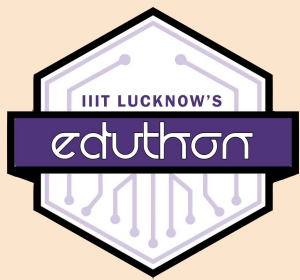


# PROPOSED SOLUTION

**LearnTEZZ** is an interactive web platform where students and professionals from different technical backgrounds can come together to learn, share and connect.

- Users can create and view posts regarding upcoming events, scholarships, technical programs or job openings and also get their doubts resolved
- Users can filter mentors on the basis of parameters like Technical Skills, College, Gender etc.
- Through dedicated chat room for each technology, users can ask doubts or help others
- Leveraging user-privacy options, users can choose to hide their personal information



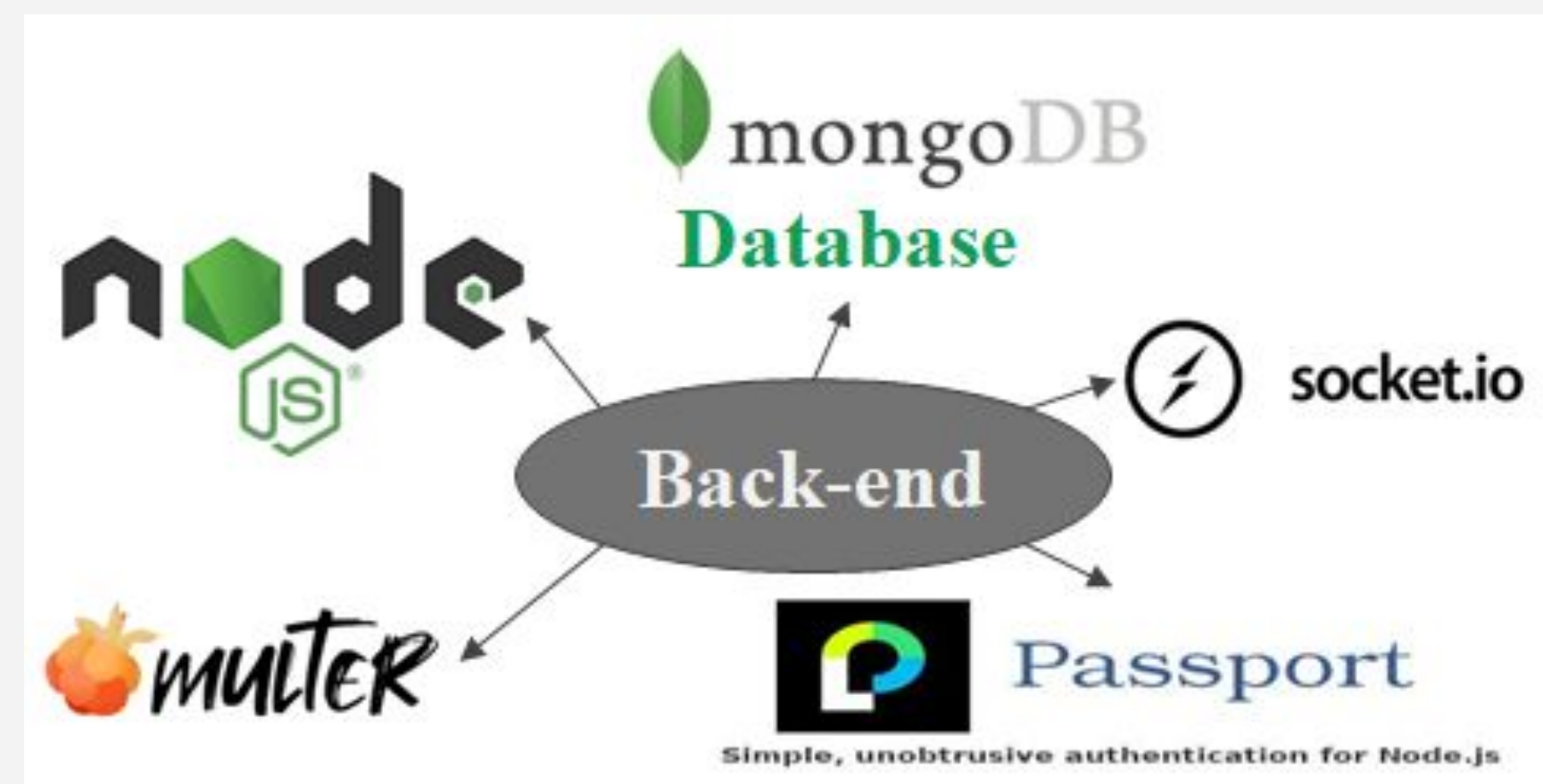
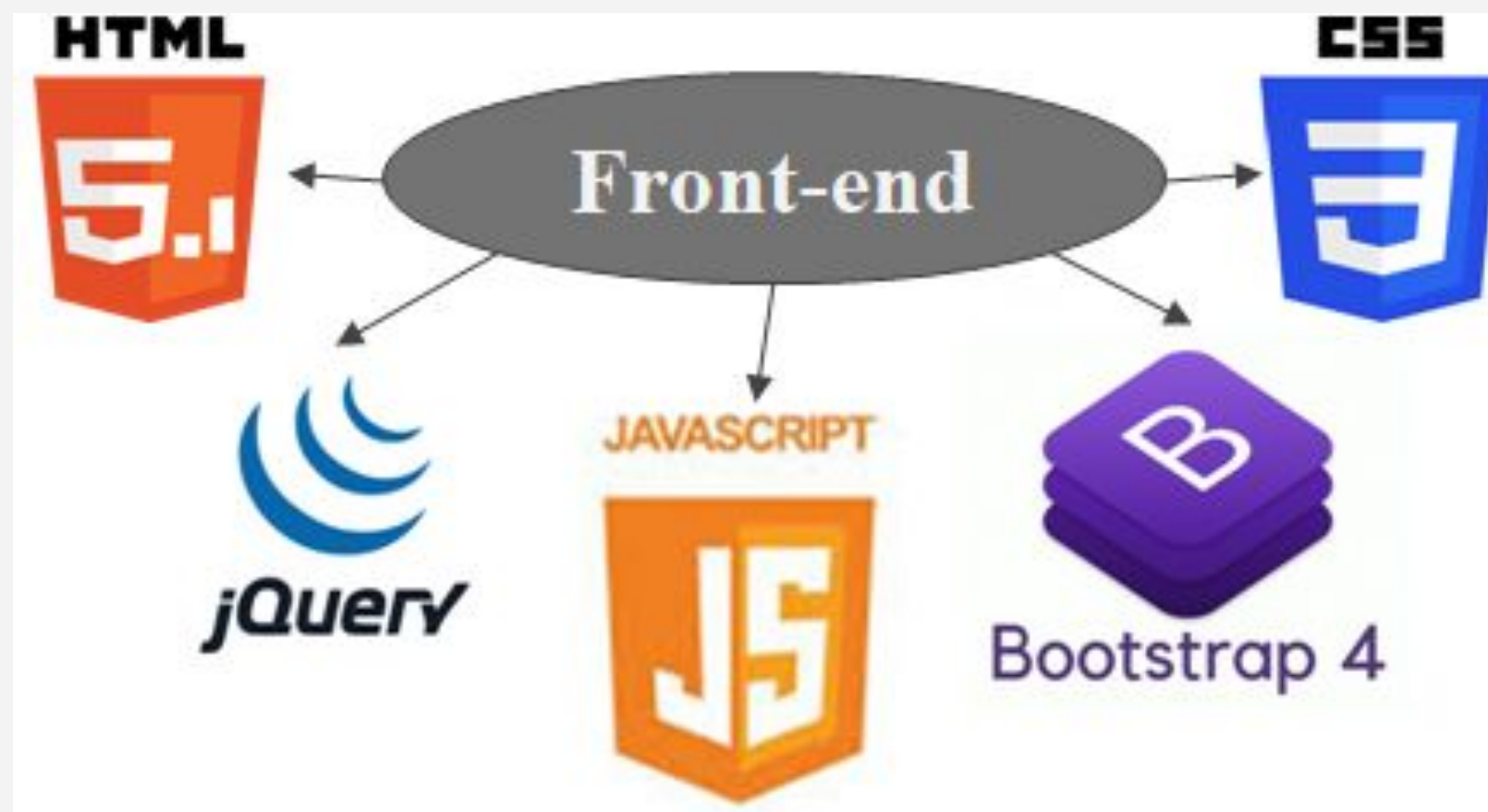


# UNIQUE SELLING POINTS

1. Makes E-Learning more **accessible** and inclusive during unprecedented times
2. Helps students find and connect with their **ideal mentors** from the industry
3. Facilitates **collaborative learning** through **dedicated circles** for different technologies like Machine Learning, Android Development, AR/VR etc.
4. Provides **information** about upcoming events, scholarships, and other relevant **opportunities**
5. Offers enhanced **User-Privacy** by providing users the provision to restrict visibility of few fields from their profile
6. Considering the recent change in education policy which introduces coding from class 6, our platform will **bridge the gap** between the currently followed curriculum and industry standards



# TECH STACK





**THANK YOU**

