

The warehouse of Notes

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Introduction

- Alnote is basically ware-house of notes.
- It is a web-based platform.
- It allows student to share and access notes through online.
- Alnote is free as well as subscription based model.
- Our goal is to design and develop an app that simplifies the access of note within a minutes.



PROBLEM STATEMENT

- Student often struggles to find reliable and well organized notes.
- Traditional methods of sharing notes leads to limited access to quality materials.
- Need for a Centralized Platform.



OBJECTIVE

- To facilitate easy access to quality study material.
- To form a C2C market place for students.
- To Centralize Access.
- To offer well-organized and reliable notes to enhance student academic performance..



LITERATURE REVIEW

- Inaccessibility and Inefficiency: Traditional note-sharing methods are often inefficient and lead to inconsistent access to quality materials (Hsu et al., 2020).
- **Educational Inequality:** Unequal access to quality study notes exacerbates educational disparities (Li & Ni, 2018).
- → Digital Solutions: Digital platforms offer centralized access to educational resources, facilitating better peer-to-peer learning (Zhang et al., 2021).
- Subscription-Based Models: Subscription models create a sustainable note-sharing ecosystem by ensuring consistent quality and providing incentives for contributors (Kim et al., 2019).



METHODOLOGY

- Will use ReactJS to make an friendly and easy interface to search, filter and read.
- Admin has role of updates, playing ads, database handling, report handling and error handling.
- Revenue generatation is based on subscription and ads.
- Alnotes revenue will be distributed based on views-count, time-spent and nagivation-rate.
- Code used: Forntend-> ReactJs, Backend-> Dotnet or php, DataBase-> PostgreSQL or MongoDb.



EXPECTED OUTCOME

- User Satisfaction
- Enhanced Accessibility
- Efficient Note Sharing
- Community Building
- Improved Academic Performance



THANK YOU!!!

