MentorLink

By FARHAN SAEED



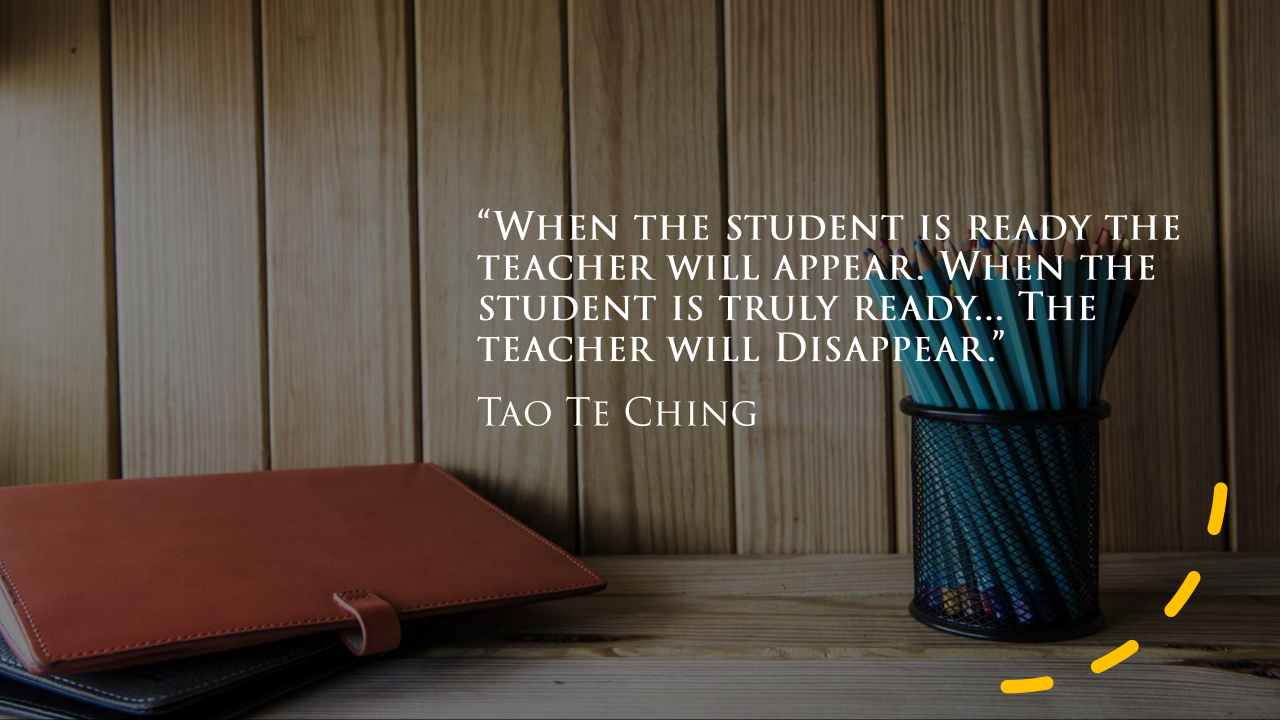


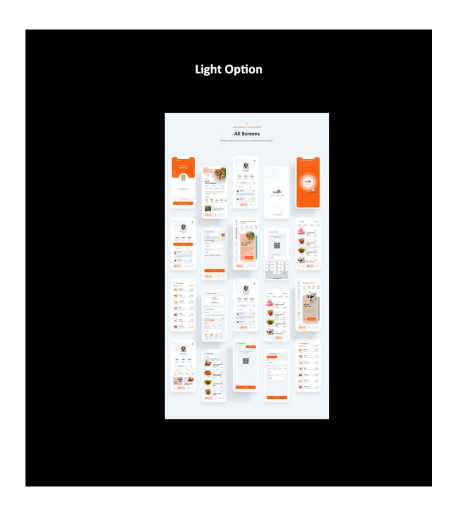
TABLE OF CONTENT

- Introduction to MentorLink
- MoodBoard
- UI Design
- Persona
- Elements of Design
- Technologies
- Progress

Introduction to MentorLink

MentorLink is a mobile application that is programmed to foster meaningful connections between students or apprentices in any educational domain or setting with mentors who are eager to share their knowledge, experience, and worldview with the students. In an everchanging world, a connection between generations is revolutionary. App will have user friendly interface that will allow easy access to mentors from various walks of like offering their very personalized and student focused insights. MentorLink will utilize location-based pairing where students can find mentors in their locality to have a face-to-face meeting for a price set by their mentors.

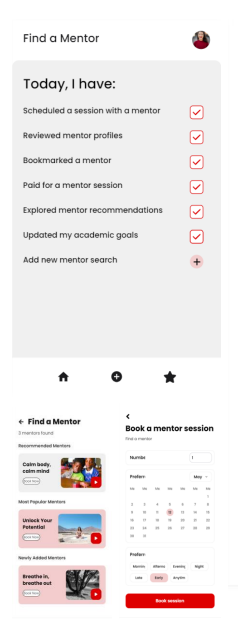
MoodBoard



Dark Option



UI Design



Search for mentors

Type here...



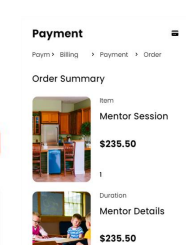


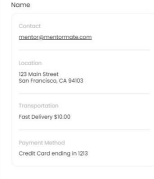












Subtotal \$471.00 Transportation \$10.00

Total \$481.00

Pay Now







60 %

₁∩son



Demographic



Goals

- · Graduate first class honors
- Get a tech job
- · Get a remote job and move to bali

Background

- · Completed high school with good grades
- · Interested in arts, media and psychology
- Want to persue independent career in various countries

Motivations

- Travel the world
- Explore different cultures
- · Document and journal the global perspectives
- · Have a remote job independent of employers

75





· Complicated university life

• Rigid learning environment

· Unplanned and disorganized

• Want's to travel more

Frustrations

Technology















Skills

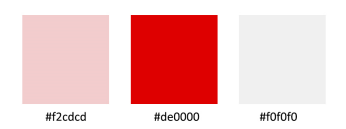
Graphic Design

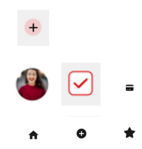


0	25	50	75	100

Persona

Elements of Design





MENTORLINK

HELVETICA – HEADING

Helvetica - Paragraph

Helvetica - Caption

Technologies



For App

- Android Studio IDE
- Flutter Framework
- Android's Location APIs and iOS's Core Location framework
- Firebase Authentication OR OAuth
- MySQL
- For Android- Firebase Cloud Messaging | iOS- Apple's Push Notification Service (APNs)
- Node.js
- Adobe XD, Sketch, or Figma
- Espresso for Android and XCTest for iOS – Testing
- secure data transmission (HTTPS)
- Google Play Store for Android and the Apple App Store for iOS

For Website

- WordPress
- Elementor
- Contact7 Plugin
- Adobe XD, Sketch, or Figma
- CSS
- Photoshop

Progress

I have taken a great step towards creating an app that connects mentors to mentees. There are several technologies available that can help I achieve this goal. Some of the best mentoring software that can be used to connect mentors and mentees include Qooper, MentorcliQ, Together Software, and MentorEase. These software systems offer a range of features such as templates, automation, analytics, and robust matching and tracking features that can help facilitate effective mentorship.

In addition to researching the available technologies, it's also important to talk to people who have experience in this field. This can help I gain valuable insights into the challenges and opportunities that come with creating such an app. I can talk to mentors, mentees, and other professionals who have experience in this area to get a better understanding of what works and what doesn't.

When creating an app that connects mentors to mentees, it's important to keep in mind the needs of both parties. The app should be user-friendly and easy to navigate, with features that cater to the specific needs of mentors and mentees. It should also be scalable and customizable to meet the unique requirements of different organizations.

In conclusion, creating an app that connects mentors to mentees requires careful planning and research. By leveraging the available technologies and talking to people with experience in this field, I can create an app that is effective, user-friendly, and scalable.