AHAD NASEER

Software Developer

Linkedin: https://www.linkedin.com/in/ahadnaseer/
Github: https://github.com/knightafter

Mobile Number: +923264712840
E-mail: ahadnaseer47@gmail.com

Projects

Android Development:

Project #1:

Blind-Nav---Android-App-for-Blind-persons: An innovative Android application designed to assist visually impaired individuals in navigating their surroundings and environments. Powered by advanced Al integration, this app provides real-time guidance and support, ensuring safer and more independent mobility.

TechStack: Kotlin, Jetpack-Compose (as a UI designing framework), **Firebase** (for the Databases and the Authentication process), AI integration (used Gemini AI API).

Access the Project: This project is build to help specific community so this is an **open-source** project you can access it from the github repository.

Github Link: https://github.com/knightafter/Blind-Nav-Android-App-for-Blind-persons

Project #2:

Slore - A Password and Notes Manager/ Saver App: This app is design to save users passwords and notes once its saved user will never going to loose it again with the integration of database and the authentication it makes the app much secure to rely on and with integration of the AI it will help user's to be productive and manage their tasks faster. This project follows the best programming practices.

TechStack: Kotlin, Jetpack-Compose (as a UI designing framework), usage of AI at multiple locations, Usage of CameraX library.

Access the Project: Available on Github.

Github Link: https://github.com/knightafter/Slore--A-Password-and-Notes-Manager-App.

Skills

Languages: Kotlin, JetpackCompose - XML (Frameworks), JavaScript, HTML, CSS.

Technologies: Android, okHttps, dagerhilt, retrofit, firebase, CameraX library, Git, Android Studio, Github, MVVM.

Concepts: object oriented programming, Android Development.

Education

UMT (University of Management and Technology): ADP Computer Science - completed (2024), **CGPA: 3.71.**

Awards || Achievements

Robotics Competetion:

Participated in 2022 Robotic's Competition held in Lahore University, standed at top 5.