PROJECT TITLE: MY FINGERTIP APP

ABSTRACT:

The TECHNICAL LERANING APPLICATION is an android base mobile application let us to know the information related to the technical skills. The app shows many applications to learn users manually. It syncs up with the android app so you can learn on the go with your phone or tablet and at home on your desktop. The app includes examples and compilers. The application has switch PROGRAMMING LANGUAGES, SOFTWARE'S. option to OPERATING SYSTEM, and DATABASE based on user's choice. Also, user can use online compiler in the application. It has many sub divisions. In **Programming Languages** has five sub divisions they are C, C++, JAVA, PYTHON, PHP. In all the application we have About the program, Examples programmes and Online compilers. In **Software's** has five sub divisions they are PHOTOSHOP, DREAMWEAVER, ANDRIOD, BLENDER, LIBRE OFFICE. In all the application we have About the software and installation. In **Operating** System five sub division they are WINDOWS 10, MAC OS, CHROME, WINDOWS 7, LINUX. In all the application we have About the operating system, Download option and how to install. In **Database** has five sub division they are ORACLE, MY SQL, MONGO DB, POSTGRE SQL. In all the application we have About the data base, installation and online compliers. The main motive of the project is to learn many technical skills in one application with out the help of others.

SCREENSHOT LAYOUT:

LOGIN ACTIVITY



MENU ACTIVITY













PROGRAMMING LANGUAGE



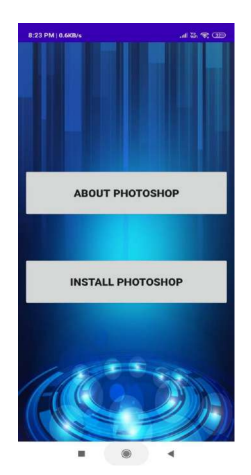






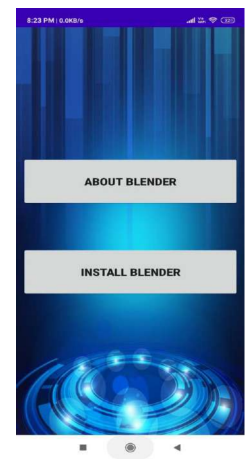


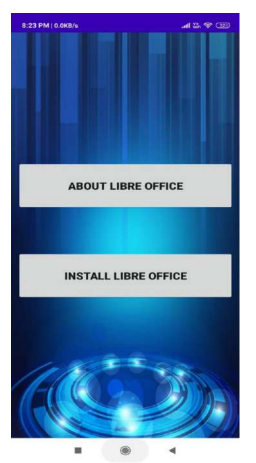
SOFTWARE











OPERATING SYSTEM











DATA BASE

