Code Shoppy

Watch Video

Email: contact@codeshoppy.com

Call: +91 9629754500

Android Projects

- Source code
- Mobile App & Local Apk
- Documentation
- Installation & Configuration
- Video Tutorial

Support

- O Google Meet Live Session
- Recording Session
- Remote Support
- Whatsapp & Call Support
- Knowledge Base
- 1 Revisions

PHP Projects

- Source code
- Documentation
- Installation & Configuration
- Video Tutorial

Support

- Occupied Meet Live Session
- Recording Session
- Remote Support
- Whatsapp & Call Support
- Knowledge Base
- 1 Revisions

Django Python

- Source code
- Documentation
- Installation & Configuration
- Video Tutorial

Support

- Occupied Meet Live Session
- Recording Session
- Remote Support
- Whatsapp & Call Support
- Knowledge Base
- 1-Revisions

SCHOLARSHIP MANAGEMENT SYSTEM FOR STUDENT

AIM OF THE PROJECT

- ➤ Scholarship Management System: Lakhs of people who belong to BPL (below poverty line) in the Country were eagerly waiting for the "Scholarship Management System". That helps the people to overcome the economic needs in many terms.
- ➤ In today's world, education has become one of the most essential and expensive assets. Most high school pass outs look for financial assistance to pursue the career of their dreams that requires several years of education.
- ➤ In such a scenario, scholarships come up as the most desired form of financial aid. This is because, unlike educational loans, you don't have to repay scholarships. If you are deserving, you can get scholarships on merit basis.
- > This makes scholarships prestigious and also pays for your degree. You should definitely apply for scholarships in the college of your choice. After all, a scholarship comes with numerous benefits.
- ➤ "Scholarship Management System" is the system for the needy people especially family who are living under below poverty line can apply and will get 15000l per annum for their ward.
- It makes the whole process of the system easy by providing the easier application filling, etc.

OBJECTIVE OF THIS PROJECT

- > Scholarship Management System aims to help the Students and their family who are under BPL.
- > It also makes the entire scholarship process as simple as possible.

Code Shoppy

SOFTWARE AND HARDWARE REQUIREMENTS

HARDWARE REQUIREMENTS:

> Processor : Intel 3

> Motherboard : Intel mother board – VTx Enabled

➤ Ram : 4 gb

> Hard disk drive : 500 gb

SOFTWARE REQUIREMENTS:

> Front end: html5, css3, bootstrap

> Back end : php, mysql

> Control end : angular java script

Android TOOLS:

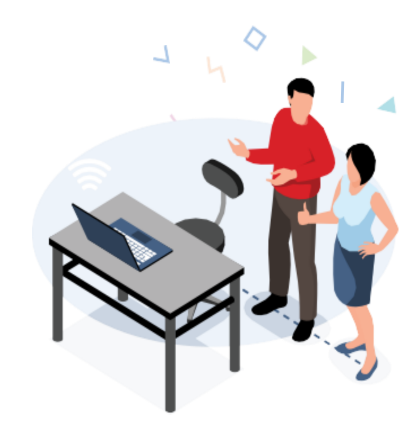
> Android Emulator

> xampp-win32-5.5.19-0-VC11

> Android Studio

PHP Tools:

> xampp-win32-5.5.19-0-VC11



EXISTING SYSTEM

- > In existing system police can done in a manual way, always public have to take their document.
- > Thus, the system has to be automated.

DISADVANTAGES OF EXISTING SYSTEM

- > It does not provide transactions.
- ➤ In this system separate admin for each students
- > Enormous amount of time consumption for recording all transaction.

PROPOSED SYSTEM

- ➤ It will be reduced time consuming for police.
- > It is fully automated system using web application Scholarship Management App.
- ➤ Earlier systems are fully manually maintained by police records. At anywhere anytime police can view public documents.

ADVANTAGES OF PROPOSED SYSTEM

- ➤ It provides transactions from one bank to bank.
- ➤ It provides all students details from all college.
- ➤ In this system to provide response for the queries related to the customers.
- ➤ In this system any one can apply any time through ap.
- > Efficient use of assets.

MODULE LIST

ADMIN

- ➤ Login
- > Create Login for officer
- > View all students details
- ➤ Manage Student Details
- ➤ Manage officer Details

MODULE LIST

USER

- > Register
- ➤ Login
- ➤ Apply for scheme
- ➤ Check Status

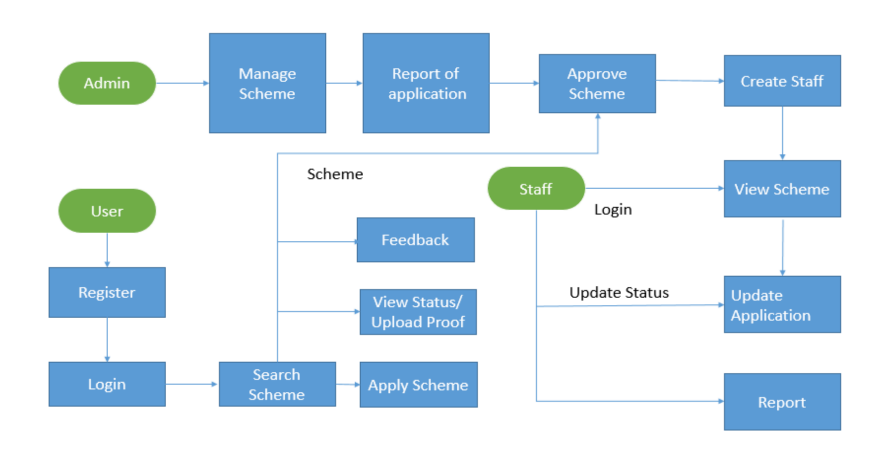
MODULE LIST

OFFICER

- ➤ Login
- ➤ View Scheme Application
- ➤ Verify Application process
- ➤ Manage appliction

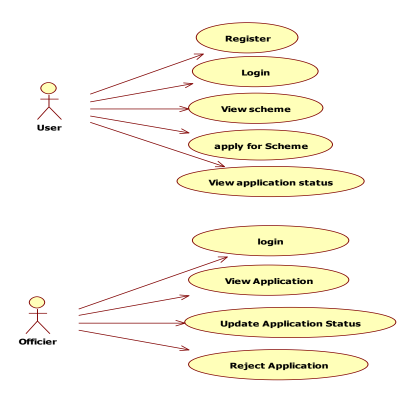
DIAGRAMS

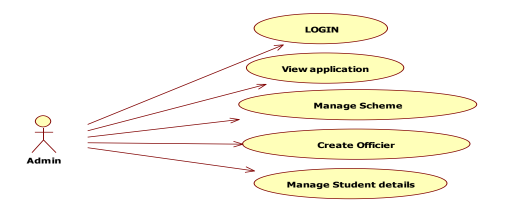
ARCHITECTURE DIAGRAMS



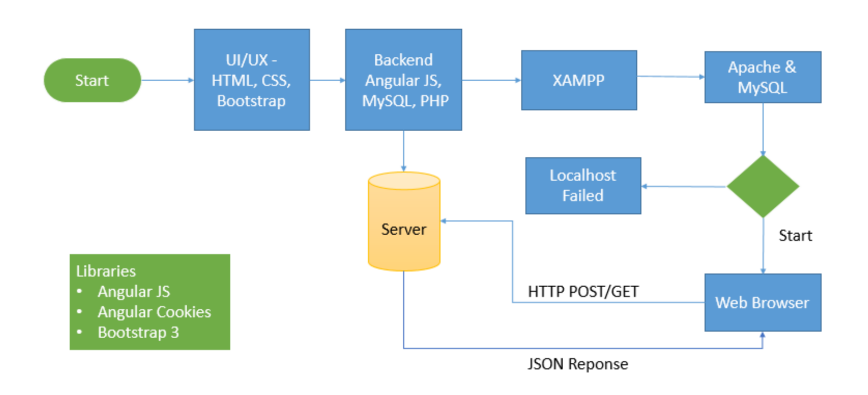
Code Shoppy

USECASE DIAGRAM

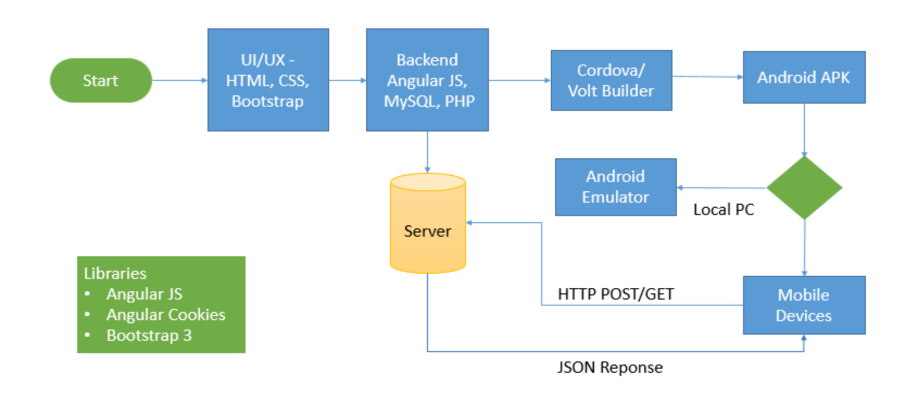




WORKFLOW DIAGRAM FOR WEB APPLICATION



WORKFLOW DIAGRAM FOR ANDROID APPLICATION



CONCLUSION

- ➤ It will be reduced time consuming for officer.
- > It is fully automated system using web application "Scholarship Management System".
- > Earlier systems are fully manually maintained by student's records.
- > At anywhere anytime admin can view public documents.
- Admin maintained all documents and updated public details.

FUTURE ENHANCEMENT

- ➤ In Future work, This application to develop a cross platforms like IOS, etc.
- In adding the more features Scholarship management system for students to develop access with user's flexibility.
- > To authenticate the users based on the system users list which is maintained by the operating system
- > To restrict the usage of all files by the users based on their privileges on the system

REFERNECES

- ➤ NarasimhaMurty, M.; Susheela Devi, V. (2011). Pattern Recognition: An Algorithmic Approach.
- ➤ I. Bhandari, E. Colet, and J. Parker. Advanced Scout:Data mining and knowledge discovery in NBA data.Data Mining and Knowledge Discovery, 1(1):121{125,1997.
- ➤ D. Lutz. A cluster analysis of NBA players. In MITSloan Sports Analytics Conference, 2012.
- ➤ S. Luckner, J. Schroder, and C. Slamka. On the forecast accuracy of sports prediction markets. In Negotiation, Auctions, and Market Engineering, International Seminar, Dagstuhl Castle, volume 2, pages 227{234,2008.
- ➤ G. Gartheeban and J. Guttag. A data-driven method for in-game decision making in mlb: when to pull a starting pitcher. In Proceedings of the 19th ACM SIGKDD international conference on Knowledge discovery and data mining, KDD '13, pages 973{979, New York, NY, USA, 2013. ACM.