Akshay Kaveeshwar

Enthusiastic in Data Science | Confidence and Self management | Communication | Team Work

EDUCATION

KLE Technological University, Hubballi — *MCA* October 2017 - July 2020 CGPA: 7.50

JSS SMI UG & PG Studies, Dharwad — BCA

July 2013 - MAY 2016 Aggregate: 68.45%

PROJECTS

◆ "STAYS NEAR ME" — Android Application in MCA

This satisfaction and happiness I feel at the successful compilation of my project

entitled "STAYS NEAR ME" using an Android application.

The "Stays Near Me" is an Android application development for searching rent PG's

and Houses which are present nearby location to the users. Stays Near Me app can be

used by house owners and the people who need to rent houses and PG's.

"Church on Electronic Media" — Web Application in BCA

It helps in proper interaction between the church, staff members and the society through a communication medium like SMS and internet and it helps to improve the ability to fulfill their mission. It gives the opportunity for organization to be on a global platform and it reduces the manual work of preparing the suitable records.

The project is developed using PHP and MySQL, based on the requirement specification of the user and the analysis of the existing system with flexibility for future enhancements #3 A R Layout D.Banaswadi Bangalore, 560043 +91-8197956552 akkiak95@gmail.com

TECHNICAL SKILLS

UIKit/CSS

★★★☆

Python

 $\star \star \star \star \star \star$

HTML

 $\star \star \star \star \star \star$

SQL

 $\star \star \star \star \star \star$

Bootstrap

 $\star \star \star \star \star \star$

JAVA

 $\bigstar \bigstar \And \Leftrightarrow \bigstar$

AWARDS

- Automation
 Anywhere University
 Certified Essential
 RPA Professional.
- Python Data Structures in Coursera: 99%
- Programming for Everybody (Getting Started with Python) in Coursera: 94%
- 1st place in Tower of Hanoi competition.

EXPERIENCE

E-Sutra Chronicles Pvt. Ltd (Contineo), Bangalore — Intern

Jan 2020 - Apr 2020

Description of the Internship Project :

This Project is implemented on Android technology. Here we aimed to design an Android System to issue feedback about the lecturers by students.

This is named Faculty Feedback Management System.

The Faculty Feedback System provides input easily and quickly to the college lecturers and hods.

This system has two kinds of users Student & Admin.

The student can give information in the online order provided by the college staff. Students can provide feedback on the Faculties.

The admin checked these feedback reports.

INTERESTS

- Passionate in Data Science(ML,DL,AI)
- Playing Cricket, Chess