

— AKSHAY KUMAR —

CONTACT



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PROFILE

I intend to be a part of an organization where I can learn and develop my technical and management skills and make best use of it for the growth of the organization. I look forward to establishing myself by adapting new technologies as well.

SKILLS

- **PROGRAMMING LANGUAGES –**
C/C++, PYTHON, KOTLIN
- **TOOLS –** PYQT5, UNREAL 4,
ANDROIDSTUDIO

TRAININGS

Programming with Python

Insternshala Online Trainings Jul 2019 - Aug 2019

Android Development

Insternshala Online Trainings May 2020 - July 2020

EDUCATION

B. TECH CSE 2017-2021

Percentage: 74.14 %

XII (Senior Secondary) 2017

Percentage: 86.00 %

X (Secondary) 2015

CGPA – 9.2 / 10

PROJECTS

Library Management System JAN 2020 – MAR 2020

<https://github.com/aksravan/Library-Management-System.git>

This library management system is to be developed in python, with offline database connectivity. This software is made, in python with PyQt5 python tool, for schools only. It helps to reduce usage of registers for storing library details such as issued books, returning dates and many more.

Two Player TIC-TAC-TOE Game FEB 2020 – MAR 2020

<https://github.com/aksravan/Tic-Tac-Toe.git>

This is a simple GUI application made with python and PyQt5 toolkit. A simple two player Tic-tac-toe game for windows (window application). Its mobile application version is also made with KOTLIN android studio.

Music Player JUNE 2020 – JULY 2020

It's an android application which allows user to see all of its music. This does not allow user to search any of these things online. This application is totally an offline application.

Personal Website SEP 2020 – SEP 2020

This website is made with python and Django framework. It's a personal website like resume or curriculum vitae, a person does not have to carry a hard resume copy if he/she have a personal website. All of the details will be displayed on this website about the person. It's not yet deployed.

AI attendance System OCT 2020 – OCT 2020

The AI attendance system requires images and data of all students and teachers for taking attendance of the students. With the help of this project teachers can take attendance only when they are recognized by the system and then system mail the attendance to the respective teacher.