

# AGNEL SELVAN

To succeed in an environment of growth and excellence and earn a job that provides me job satisfaction and self-development and helps me achieve personal as well as organizational goals.

📍 Mumbai, Maharashtra  
 📞 91+9167877725  
 ✉ agnelsevelan007@gmail.com  
 🔗 linkedin.com/in/agnel-selvan- 328421192  
 🐙 github.com/AgneISelvan  
 🌐 http://agnelsevelan.me/

## EDUCATION

### Xavier Institute of Engineering, Mumbai

2017 - 2021

Computer Engineering 7.94

### SIES, Mumbai

2015 - 2017

Science (HSC from MSBSHSE board) 60%

### Our lady of good counsel high school, Mumbai

2015

SSC from MSBSHSE board 80.8%

## WORK HISTORY

### SJAIN VENTURES (Mobile Application Dev) (6 Month)

- Developed an android and IOS application using Cross-Platform Programming Language **Flutter**.
- Designed and implemented scalable applications.
- REST API, Error Handling.

## PROJECTS

### Smart Store (02/2021)

A app developed for maintaining the social distance in Supermarket. ([Project Demo](#))

Technology: **Flutter, Python(Machine Learning), and Flask(API)**.

### Annai Store(Mobile App), (05/2020 - 06/2020)

This manages the product in stock, tax report, and all with clean UI and with exciting features on it. ([Project link](#)) .

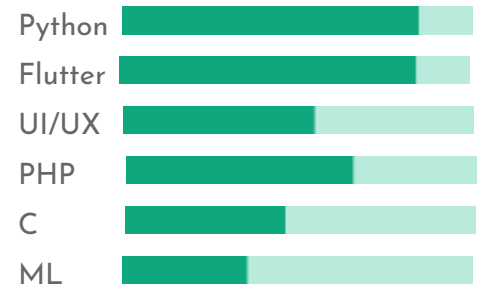
Technology: **Flutter and Firebase**.

### News Up (Mobile App), (04/2020 - 05/2020)

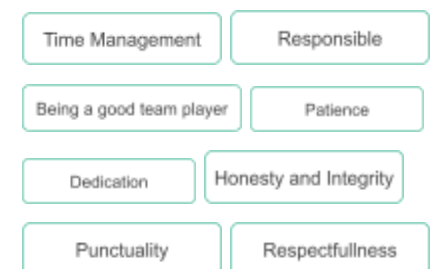
This application is basically used for viewing news with quick updates, and news can be searched with different categories. ([Launched this app on amazon app store](#))

. Technology: **Flutter and news API**.

## SKILLS



## STRENGTH



## INTERESTS



### **Personal Face and Emotion Recognition, (academic project)**

The model will recognize each face and identify their name based on the input given to the trained model. CNN is used for training the dataset ([Project Link](#)).

Technology: **Python and Tkinter for UI.**

### **Computer-Store (08/2019 - 09/2019) -academic project**

This project is basically an online E-Commerce website where users can buy the product through an online payment. ([Project Link](#))

Technology: **HTML, CSS ,PHP and PayTM for online payment Gateway.**

## **AWARDS**

### **Awarded as the 1st in ApScript Hackathon (02/2021).**

This event was organized by **IEEE** based on the problem statement given to me. My team and I developed a Flexible **Mobile Application** using **FLUTTER** which solved the problem given by the organization.

### **Awarded as the 1st in Project Competition (05/2021).**

Awarded as First in Project Competition in our College among all the FINAL YEAR Batch in our College. My team developed a Flexible **Mobile Application** using **FLUTTER** where we tried to solve a real-world program ( [Project Link](#) ).

### **Awarded as the 2nd runner-up for the Line Follower Bot (02/2019).**

This event is conducted at **St.John College of Engineering and Management**. Arduino programming language and Arduino UNO is used for developing this project.

### **Awarded as Best Resume Building in Virtual Placement (03/2020).**

This event is conducted at **Xavier Institute of Engineering**.

### **Participated in 36 hours AIDL Hackathon conducted by UNFYND Company (03/2020).**

Developed an android application for detecting receipts and converting images to text from the given receipt.

Technology is **FLUTTER** and **PYTHON**.