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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.

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- ngithub.com/AgnelSelvan
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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. (<u>Project Demo</u>)

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).

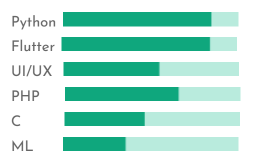
Technology: Flutter and Firebase.

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. (<u>Launched this app on amazon app store</u>)

. 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 (<u>Project Link</u>).

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. (<u>Project Link</u>) 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**.