

RESUME

AANCHAL KALE

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Amravati Maharashtra



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SALESFORCE ADMIN SKILLS

- Salesforce Administration
- Salesforce CRM
- Cloud Computing
- User Management
- Data Management
- Reports and Dashboard
- Relationships
- Custom Developments
- Validation Rules
- Approval Process
- Process Builder
- Flows
- Workflows Rules & Actions

DEVELOPER SKILLS

- C
- Python
- Core Jva
- Apex
- Visual Force Pages
- Apex Class
- Asynchronous Apex
- SOQL
- Apex Trigger
- Test Classes
- API Integration
- LWC

ACHIEVEMENT

Got 10th rank in Amravati University in Graduation 2022

PROFILE

Secure a responsible career to fully utilized my training and skills while making significant contribution to the sucess of company.

EDUCATIONAL BACKGROUND

- **BE in Electronics and Telecommunication Engineering (2022)**
Prof Ram Meghe Institute of Technology And Research
Badnera Amravati (CGPA : 9.12)
- **An Autonomous Institute (Government Polytechnic Amravati)**
Diploma in Electronics and Telecommunication (2019)
Percentage : 87.25%
- **Maharashtra State Board (2016)**
Percentage : 88%

INTERNSHIP

- Marquery Technologies Pvt Ltd.
- Salesforce Intern
- Duration : 10 month
- Mode of work : Remote

ACADEMIC PROJECT

- Project Name : Image processing Based salesman Detection
- Component Used : Raspberry Pi.
- Software Used : Open CV, Python 3.8, Anaconda.
- Description: In Today's world, Security is one of the major concerns of every household owner, shop owner or any office owner. The act of theft and robbery are growing each day resulting huge loss to such owners. The use of CCTV cameras has played huge role in helping owner to know who the intruder was. The potential of Image Processing can be used to enhanced the role of CCTV cameras to generate an alert to the concerned owners or the police officials whenever an intruder is detected in the owner's area .The project aims at developing a security alert system based on motion detection and face recognition techniques in Image processing.
- In these project we use an open CV library to run the camera.
- Firstly we use a font classifier to detect the face.
- In this project we create three files. First file make data by taking pictures then secondly file to access data [pictures] to detect authorize or not and third file we detect the person and match face in dataset, if match then ok. But the person's face is unknown then it turns on the buzzer.
- Result : In this project we detect face and recognize. If face is known then it shows name of that person else it turn on buzzer.