Khanapur

#### **EDUCATION**

## Master of Computer Science (M.C.S.), Computer Application

Modern College, Pune.

2019 - 2021

Percentage: 67.80%

## Bachelor of Computer Science (B.C.S.), Computer Science

Willingdon College, Sangli

2016 - 2019

Percentage: 63.45%

#### **INTERNSHIPS**

# **Web Application Development**

Vision System Development, Pune

Jan 2021 - Jun 2021

Key skills: - Angular 10, NodeJS, JavaScript, CSS, Html, Data mining.

I join as an Intern web application developer, develop web applications in the medical and education domains.

# POSITIONS OF RESPONSIBILITY

As a web application developer, develop the web application with above mentioned key skills.

## **TRAININGS**

## **Business And Data Analyst**

INeuron.in, Online Jun 2021 - Present

As an Inspire Data Scientist and Data Analyst, I want to build a career as a Data Analyst and Data Scientist. In this course, I learn Python and SQL for data analyst, For creating reports I learned some tools are as follows Power BI, Tableau, Advance Excel, Data Wrangling with excel, Visual Analyst, Business Statistics.

## **Deep Learning And Machine Learning**

INeuron.in, Online

Mar 2021 - May 2021

I'm very passionate and inspire to be a data scientist. In this course, I learning backward and forward propagation, Activation functions, Train Multiple Neural Network, All Optimizers, algorithms.

In Machine Learning, I learn variously supervised and unsupervised Machine learning algorithms, Matrix In Classification, Data Analysis, and many more.

## **PROJECTS**

### Rain Prediction

Jun 2021 - Jun 2021

https://rain-time.herokuapp.com/

Rain Prediction is a web app that has a Machine Learning model running at the back. The purpose of developing this app is to predict whether it will rain the next day or not. This model is based on the Rain Prediction in Australia dataset.

# **Vehicle Counting System**

Mar 2021 - Mar 2021

# https://github.com/Swap02-droid/Vehicle\_counting\_system

In this project, the program detects the vehicle using the Frame Differentiation algorithm of Deep learning. Wherein the frames of the video are stacked up with Framed Vehicle. After that, It is then converted to grayscale and then counted.

## **Pocket Attendance**

Oct 2020 - Dec 2020

Skill:- Android And SQLite

The system contains a client-server structure wherein the student sends a request for his/her presence to the teacher who then verifies and accepts the request.

# **Digital Bus Registration/ Renewal System**

Dec 2019 - Mar 2020

The system contain client-server structure where passenger registration will be done on client side and then a pass is issued by server side

Project key: -. net and SQL server.

## **E-VOTING SYSTEM**

Jul 2018 - Jan 2019

The system contain client-server structure where candidate verification will be done by polling officer machine which acts as client and server perform submission of vote.

Key Skills :- c# and SQL server

SKILLS	Java	Python
	Advanced	A duana

Advanced Advanced

Data Science Machine Learning
Intermediate Intermediate

Deep Learning Natural Language Processing

Intermediate (NLP)

Intermediate

SOL

Computer Vision Data Analytics
Intermediate Intermediate

Intermediate Advanced

MongoDB NoSQL

Intermediate Intermediate

Power BI

**Android** 

Intermediate

WORK SAMPLES GitHub profile

https://github.com/Swap02-droid

Other portfolio link

https://github.com/Swap02-droid/House-Prices---Advanced-Regression-Techniques

ADDITIONAL DETAILS Ethical hacking,

As I like to do social work, I have worked with Nanny Pari (NGO) that helps 0 to 9

years old girls for free education and would like to do same in future.