SHRADHA SANDESH PASHILKAR

Pune, Maharashtra

shradhapashilkar@gmail.com

EDUCTAION:

Blossom Public School (10TH CBSE - 90.6%)

Kendriya Vidyalaya DIAT (12th CBSE - 92.2%)

Modern Education Society's College of Engineering

FE CGPA: 9.89

WEB TOOLS:

- Python
- React JS
- HTML
- CSS
- Javascript
- Angular
- DJANGO
- SQL
- C++
- NODE JS
- Tensorflow
- Kotlin

CERTIFICATIONS:

- 30 Days of Google cloud
- Introduction to Javascript, HTML and CSS
- Game Development from Scratch

ACHIVEMENTS:

- Scholarship of 50k per year from ZS ASSOCIATES.
- Selected in Top 8 final teams in National Level Start up Idea
 Competition organized by MINDSPARKS.
- Winner of Ideation Competition organized by ICC MESCOE

PROJECTS:

 <u>ECOMMERCE WEBSITE</u> Using Python, DJANGO,HTML,CSS and Javascript

• NETFLIX CLONE:

Created the Netflix clone using React Js and Firebase . Functions Totally Similar to Real Netflix

 <u>ELECTROCARDIOGRAPHY</u> using WEBCAM:

A program using PYTHON based on research of Harvard Medical School where users can get their EGC by just using the camera of their phones.

• FAKE NEWS DETETCTION using Numpy ,NLTK and SKlearn:

A program made to reduce the effects of fake news by giving the alert whether the news is true or false.

AIR CANVAS:

A program built in Python and OPENCV which allows user to draw in air with your webcam on and tracks your hand movement to draw the same hand movements on the screen.

 Fully responsive <u>AI CHAT BOT</u> using Python:

The chat bot made can write your mail, read the news ,search things on internet ,play a song ,call someone and many more.

 Weather Prediction Al model using Tensorflow

CAREER OBJECTIVE:

To get a Challenging position in a reputed organization where i can learn new technologies and skills, leverage my learning and also contribute to society using my knowledge.