

Pranali Shirke

pranalishirke174@gmail.com | (+91) 9503580036

EDUCATION

SAVITRIBAI PHULE PUNE UNIVERSITY

B.E IN COMPUTER ENGINEERING
2020 | PUNE, IN
CGPA: 7.11/10

DR.BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY

DIPLOMA IN COMPUTER ENGINEERING
2016 | LONERE, IN
CGPA: 6.01/10

LINK

LinkedIn:// [PranaliShirke](#)

Github:// [PranaliShirke](#)

SKILLS

- JavaScript
- HTML
- CSS
- Bootstrap
- C Language
- Core Java
- OOP
- Ms-Excel
- Ms-Word
- SQL
- MongoDB

FAMILIAR:

- Java
- C

EXPERIENCE

GURUKUL ONLINE LEARNING SOLUTIONS |

CONSULTANT-TRAINEE TELECALLER

- TASK: -CONSULT WITH THE NEW AND EXISTING CLIENTS.

-MAINTAINING LONG TERM

RELATIONSHIP WITH CLIENTS.

-ACHIEVEMENTS:- ACHIEVING MONTHLY TARGETS.

Sept.2016 - July 2017 | Raigad, IN

ACHIEVEMENTS AND CERTIFICATIONS

ACHIEVEMENTS

-Online Web Development Training INTERNSHALA TRAININGS (8 weeks)

-Secure first prize in Mini project Competition

CERTIFICATIONS

-Udemy Certificate in HTML,JavaScript and Bootstrap

-Udemy Certificate in Become a Front-end developer

-Udemy Certificate in Python for beginners

-Sololearn certificates in C,HTML,JavaScript

-Elite Software Associates Website Development Workshop

-C and CPP,Advanced Cpp,Java Certification(IIT Bombay)

-Aptech Computers Education Associates Java

-Center Advanced Tehnologies Associates vb.net.

PROJECTS

SHOPPING CART | JavaScript

•Created website using JavaScript technology.

•Created webpage includes list of shopping items and add to cart option with the help of JavaScript.

PLAYMEDIA WEBSITE | JavaScript

•Created website using JavaScript technology.

•Created website for the converting text to speech and speech to text conversion using gTTs.

SENTIMENTAL ANALYSIS ON TWITTER POLITICAL TWEETS

CONTENT | Java,MySql

•The project based on machine learning and will learn and detect emotions from the collected over random tweets. The tweets for which emotion is to be detected will be displayed to the user, my project will take inputs from the user or their tweets via twitter API's and will analyze the emotions involved. .

FINGERTIP BASED HEARTBEAT MONITORING SYSTEM USING EMBEDDED SYSTEM | IoT

•In this project are measuring the heart beat using the pulse oximetry logic.The timer we have set for counting the heart beat is 30s.There is a set point we can decide, after 30 s the heartbeat would be shown on the LCD.

KEY SKILLS

PROBLEM-SOLVING SKILL

ACCURACY AND ATTENTION TO DETAIL

EXCELLENT ORGANIZATIONAL AND TIME MANAGEMENT SKILLS

SELF-DEVELOPMENT SKILLS TO KEEP UP TO DATE WITH FAST-CHANGING TRENDS

TEAMWORK SKILLS