

# Dipti Bagal

Looking for the job opportunities to work as a software developer for a progressive company where in my knowledge and capabilities are used.

A/P Ghoti, Tal-Madha, Dist-Solapur, Tembhurni, India

8605026787

in linkedin.com/in/dipti-bagal-771663193

# **EDUCATION**

BE COMPUTER(2020) SHIVNAGAR VIDYA PRASARAK MANDAL'S COE, MALEGAON (BK), BARAMATI

CGPA-8.97

**HSC(2016)**SPMM COLLEGE SHARDANAGAR,
BARAMATI

Percentage-77.69

SSC(2014)
NEW ENGLISH SCHOOL GHOTI, MADHA

Percentage-94.20

# PERSONAL PROJECTS

"Epileptic seizure detection from EEG signals using Machine Learning"

 We have proposed an epilepsy seizure detection software, which predict seizure at earlier stage. We have used Support vector machine and ID3 algorithms for classification. This system take input which are the signals or parameters of patients, and then Predict whether Epilepsy is detected or not.

"Prediction Of Product Purchase Using Social Network Advertisements"

 In Our Project we are going to Predict whether the product will purchase or not using Social network Advertisements. This is really helpful for the company for selling the product.

"Android application of Banking System"

 We have developed an application of Banking System. With the help of this app people can check balance, Withdraw money and deposit money etc.

# **SKILLS**



# **STRENGTHS**

- · Honesty.
- · Good leadership.
- Effective planning and time management.

# **CERTIFICATES**

#### C LANGUAGE CERTIFICATION (07/2017)

This course has successfully completed under the SPPU and ETH Research Lab with A+ grade.

#### C++ LANGUAGE CERTIFICATION (07/2017)

This course has successfully completed under the SPPU and ETH Research Lab with A grade.

# Applied Machine Learning in python (04/2020 - 05/2020)

This course has successfully completed which is online course authorized by University of Michigan and offered through Coursera.

# Java Programming (06/2020 - 07/2020)

This course has successfully completed which is online course authorized by University of Duke and offered through Coursera.

#### SQL for Data Science (08/2020 - 09/2020)

This course has successfully completed which is online course authorized by University of UCDAVIS and offered through Coursera.

# **TOOLS TO BE USED**

Netbeans Visual Studio code Eclipse Github