

RAVI DUBEY

DATA SCIENTIST (FRESHER)

+91 7506 073 3<u>73</u>

ravi.dubey1603@gmail.com

Badlapur , Maharashtra

PROFILE

- Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career along with growth of the organization.
- Completed my graduation from University of Mumbai with CGPA 8.28/10

CAREER HIGHLIGHTS

- An enthusiastic fresher with highly motivated and leadership skills having bachelor degree in Information Technology.
- Expert in implementation of each step of project.
- Eager to learn new technologies and methodologies.
- Always willing to innovate the new things which can improve the existing technology.

SKILLS

- PYTHON
- MACHING LEARNING
- STATISTICS
- O DATA MANIPULATION
- OPERATION ON DATA
- VISUALIZATION WITH MATPLOT
- HANDLING MISSING DATA
- R-PROGRAMING

PROJECTS

ONLINE EXAMINATION SYSTEM

9 TABLE, 3 MAIN MODEL

Language Used :: JavaScript , HTML , CSS

Technology Used: Front End

Client Side Language :: HTML5, CSS5, JavaScript

Server Side Language :: Oracle(11g)

Back End:: JDK, NETBEANS

System Scope :: Methodology of the system is clear that result in the complete and proper working of the system from the requirements achieved.

It contains the working model for the development of system.

PROJECT IN JUPYTER NOTEPAD USE PYTHON

- 1. DECISION TREE CLASSIFICATION
- 2. DECISION TREE REGRESSION
- 3. FOOD DEMAND FORECASTING OBJECTIVES:

Formulating production policy

Formulating price policy controlling sales
Arranging finance

STEPS OF DEMAND FORECASTING:

Setting the Objective Determining Time Period

Selecting a Method for Demand Forecasting

Collecting Data

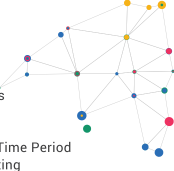
Estimating Results.

4. PREDICTING THE SURVIVAL OF TITANIC PASSENGERS We deal with two datasets, training data and testing data. For the training set, all information for each passenger is given. Our main aim is to fill up the survival column of the test data set. Finding patterns and building models from the training data. Prediction.

Predicting survival using gender.

TECHNICAL SKILLS

- O Python , C++
- Web Components HTML.
- Database MYSQL, SQL Server
- Web Servers APACHE.
- Development Tools COMPLIER, NETBEANS NOTEPAD, VISUAL STUDIO.





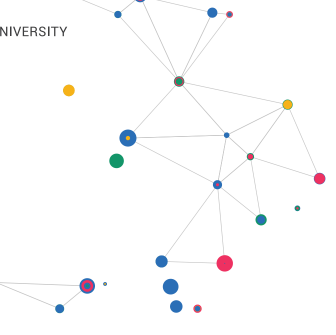
EDUCATION QUALIFICATION

- BACHELOR OF INFORMATION TECHNOLOGY FROM MUMBAI UNIVERSITY June 2019 with CGPA 8.2/10
- 12th from U P Board with 86% in 2016
- 10th from UP Board with 76% in 2014

TRAINING & CERTIFICATIONS

- ETL HIVE BIGDATA UNIVERSITY
- 2019 Certified in data science with python
- 2019 ETL HIVE Certification,

COMPUTER PROFICENCY: Well Versed with MS-Office.



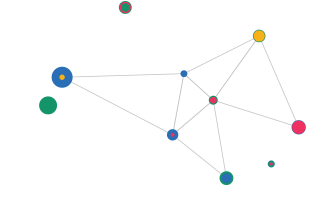
PERSONAL INFORMATION

Gender: Male Age : 20

D.O.B : March 16, 2000

Languages: Hindi, English, Marathi

Hobbies: Travelling, Outdoor Activities, Reading Books, Listening Music



I hereby declare that all the information given above is complete and true to my knowledge and belief.

