



ABDUL RASHID

PROGRAMMER

CONTACT

+91-9004800869
INFO@ABDULRASHID.ML
WWW.ABDULRASHID.ML
GITHUB.COM/ABDULRASHIDRESHAMWALA

PROFILE

I AM AN EXPERIENCED WEB DEVELOPER WITH 2 YEARS EXPERIENCE IN DESIGNING AND MAINTAINING WEBSITES. I AM ALSO CURRENTLY PRACTICING DEEP LEARNING AND DATA SCIENCE.

CHECK OUT MY WORK AT [HTTP://WWW.ABDULRASHID.ML](http://www.abdulrashid.ml)

EXPERIENCE

WEB DESIGNER

CREEDA BGC JUN 17 MAR 19

- Redesigned and maintained their official website with e-commerce facility
- SEO and mobile friendly to increase the number of clicks.

EDUCATION

S.S.C. (MAHARASTRA BOARD)

ST. XAVIER'S HIGH SCHOOL | 2005-2015
SCORE: 84%

H.S.C. (SCIENCE-ELECTRONICS BIFOCAL)

WILSON COLLEGE OF SCIENCE | 2015-2017
SCORE: 73%

BACHELOR IN COMPUTER ENGINEERING

RIZVI COLLEGE OF ENGINEERING | 2017 - CURRENT

SKILLS

WEB DEVELOPEMENT

- HTML5
- CSS3
- JAVASCRIPT
- NODE.JS
- BOOTSTRAP
- ANGULAR
- FLASK
- SOLIDITY
- BLOCKCHAIN
- SQL DATABASE
- NO-SQL DATABASE

MACHINE LEARNING

- PYTHON
- NUMPY
- PANDAS
- TENSORFLOW
- PYTORCH
- SCIKIT LEARN
- MATHPLOT
- SEABORN

ACHIVEMENTS

ALL IN AI HACKATHON (TATA MOTORS)
4 TH PLACE
OCT 2019

BLOCKCHAIN AND SOCIAL CAUSE HACKATHON
5 TH PLACE
SEPT 2019

ERR 404 (STATE LEVEL HACKATHON)
11 TH PLACE
MAR 2019

PROJECTS

AUTOMATIC AUDIO CALL CLASSIFIER

TAGS : MACHINE LEARNING , ANALYTICS , NLP , PYTHON , AUTOMATION

AUTOMATED CALL CLASSIFIER THAT CAN BE USED BY CALL CENTERS AND OTHER AGENCIES TO ANALYSE AUDIO CALLS AND DETERMINE THE TOPIC BY USING BIDIRECTIONAL LSTM NEURAL NETWORK

BLOCKCHAIN BASED GOVERNMENT SUBSIDIE SYSTEM

TAGS : BLOCKCHAIN , ETHEREUM , JAVASCRIPT , REACT , WEB-DEVELOPEMENT

SUBSIDIE PORTAL FOR THE GOVERNMENT WHERE ALL THE TRANSACTIONS AND APPLICATION ARE PROCESSED AND STORED ON THE BLOCKCHAIN FOR COMPLETE TRANSPARENCY IN THE ENTIRE PROCESS

BEAR CLASSIFIER

TAGS : MACHINE LEARNING , PYTHON , JAVASCRIPT , FLASK , WEB-DEVELOPEMENT

IMAGE CLASSIFIER OF DIFFERENT CATEGORIES OF BEARS USING CNN (CONVOLUTIONAL NEURAL NETWORK) TO DETECT 3 CLASSES BROWN BEAR, BLACK BEAR AND TEDDY BEARS

SMILE-PLEASE

TAGS : MACHINE LEARNING , PYTHON , OPEN-CV , IMAGE PROCESSING

FACE AND SMILE DETECTOR USING OPENCV AND HAR-CASCADES IN A VIDEO STREAM

FLIPKART ASSISTANT

TAGS : WEB SCARPING , PYTHON , AUTOMATION

WEB SCRAPPER FOR PRODUCT INFO FROM FLIPKART AND TRACK DETAILS

ABDULRASHID.ML

TAGS : WEB-DEVELOPMENT , HTML , BOOTSTRAP

PERSONAL PORTFOLIO RESPONSIVE WEBSITE USING BOOTSTRAP

TASKMASTER

TAGS : WEB-DEVELOPEMENT , PYTHON , DATABASE

SIMPLE CRUD TO-DO LIST USING FLASK AND SQL