+91-8956566513

MADIHA DONGAONKAR

dongaonkarmadiha@gmail.com

EDUCATION			
B.E (CSE)	2020	Solapur University, Maharashtra	GPA: 8.64
Diploma (CSE)	2017	Government Polytechnic, Soalpur	GPA: 7.26
Class XII	2015	BQK School and Junior College, Solapur, Maharashtra	GPA: 6.35
Class X	2013	BQK School and Junior College, Solapur, Maharashtra	GPA: 7.5

ACADEMIC PROJECTS

- Human Beings Expression and Emotions using Machine Learning | August 2019 March 2020
 Built Camera Talker using Machine learning that will Find the emotional sentiment of the human beings and
 - showcase them in graphical views using the data set and the objects which comes under the camera will be detected and suited voice reply will be given. Assisted the project as lead in tracking current project development and estimating expected project completion schedule. (Used OpenCV, Tensorflow, Python)
- Placement Criteria Portal: Web Development | February 2019 April 2019

Developed a website which will provide all necessary information about placements and Criteria and help the students to get there dream job. This project was built using Javascript (Backend), Firebase (Notification), MySQL (Databases), Bootstrap (Frontend). Worked as part of back-end development team in this project. (Used Javascript, Bootstrap, HTML, CSS)

- Tally Software Advanced Version using ASP.NET | January 2017 May 2017
 - Developed a system that overcomes the tally software's security problems and provide more efficient platfor to the users. Involved in high-level design, handling technical design and complex application feature. Provided system maintenance and support procedures for log update, database table and stored procedures. (ASP.NET, Oracle)
- **Other Projects:** Hospital Management by using C++.
- Github Profile: https://github.com/madihadongaonkar

CERTIFICATES / COURSES

- Build A Full Website Using WordPress: Coursera.
- AWS Computer Visionebsite: Getting Started with GluonCV: Coursera.
- Machine Learning for Business Professionals by Google Cloud: Coursera.
- Getting Started with AWS Machine Learning By Amazon Web Services: Coursera.
- Amazon AWS EC2 LEMP + Host Multiple Domain on One Server + Cloudflare: Udemy
- Complete Katalon Studio 2020 for Web + API Test Automation: Udemy
- Java 10 New Features: Udemy
- Artificial Intelligence & Machine Learning Training Program: Udemy
- FrontEnd Web Development: Udemy

SKILLS

- **Development:** Angular, Flask, MySQL, MongoDB, Sybase, Angular, Rest, Bootstrap, Firebase, JavaScript, Node.Js, XAMPP, Postman API, Web Sockets.
- Languages Syntaxed: JavaScript, C++, Python, R, MATLAB, HTML, ASP.Net, CSS, C, C#, MySQL.
- Machine Learning: NumPy, Scikit-learn, NLTK, Pandas, OpenCv, Tensorflow, GluonCv, Mxnet, XGBoost

AWARDS AND ACHIEVEMENTS

- Winner of Avishkar Project Competition of Institution Level | Avishkar, India
- Winner of Sarathi English Competition | Sarthi Spoken English, Pune.

VOLUNTEERING

• Attended NSS(National Integration Camp) for 7 Days, Solapur | January 2019