ALKESHA BAIKAR

Alibag, Maharashtra, India | +91-7588714981 | baikaralkesha@gmail.com

alkeshabaikar.me | https://github.com/freesoul84 | https://www.linkedin.com/in/alkeshab/

OBJECTIVE

To get an opportunity to work in a growth-oriented company and contribute to the development of the organization while upgrading my skill set and knowledge for delivering better result.

EDUCATION

Veermata Jijabai Technological Institute

Master of Technology in Software Engineering

CGPA: 9.46

Dr. Babasaheb Ambedkar Technological University

Bachelor of Technology in Computer Engineering

CGPA: 9.10

Maharashtra State Board

H.S.C.

Percentage: 84.77%

Maharashtra State Board Alibag, Maharashtra

S.S.C. June 2012

Percentage: 84.00%

PROJECTS

Classification of Poems October 2017 - Feb 2018

A web application which can easily identify the emotion behind a given poem. A Natural Language Processing and Machine Learning based application capable of classifying poems into its most preferable emotion category.

• Technologies used: scikit-learn, Flask

Exam Seating Arrangement web application

October 2016 - Nov 2016

Matunga, Mumbai (MU)

August 2019 to present

Lonere, Maharashtra

Alibag, Maharashtra

June 2014

August 2014 to July 2018

- Exam Seating Arrangement is a web application developed for students to see their seating arrangement and also save students time by giving there classroom number and seat blueprint
- Technologies used: PHP, MySQL, HTML, CSS, Bootstrap, JavaScript

Hostel Admission web application

Sept 2017 - October 2017

- Developed for the hostel to easily manage the hostel admission process. This website helps hostel admission process simple for student and hostel staff.
- Technologies used: PHP, MySQL, HTML, CSS, Bootstrap, JavaScript

Roomy June 2019 - June 2019

- A room classification flask based web application developed using deep learning and python to classify different rooms.
- Technologies used: PyTorch, Flask, HTML, CSS, Bootstrap, JavaScript

TECHNICAL SKILLS

- **Programming Languages :** C++, Python
- Domain Specifics : Machine Learning, Computer Vision, Natural Language Processing, Data Science
- Web Development : HTML, CSS, JavaScript, Bootstrap
- Software Tools and Operating Systems: VS Code, Jupyter Notebook, PyCharm, Linux, Windows

OTHER SKILLS

Languages: English, Marathi, Hindi

Strengths: Problem Solving, Self Motivated, Hard Working, Quick Learner

INTERESTS/HOBBIES

- Reading and writing blogs on Medium and Quora
- · Reading novels
- Playing badminton