

NAMRATA GORAKSHANATH

B.Tech. - Information Technology - MITAOE

Ph: +91-9067588212 Email: ngdhobale@mitaoe.ac.in Pune, Maharashtra, India



BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

A firm believer of "Contribution over Competition". I am a IT engineering enthusiast with the goal of solving problems with technology. The computer field has fascinated since I have built my first project. This love of coding and building application has been my motivation till now. I love to lead and help people to solve their problem.

KEY EXPERTISE / SKILLS

C++ Python SQL MongoDB Data Science Machine Learning AWS HTML CSS Angular Augmented Reality

Javascript GIT AWS cloud Salesforce

EDUCATION

Savitribai Phule Pune University 2019 - 2023 B.Tech. - Information Technology - MITAOE | CGPA: 9.01 / 10.00 Gayatri English Medium School, Pune 2019 12th | MSBSHSE | Percentage: **67.23** / **100.00** Vidya Niketan English Medium School ,TMEET, Pune 2017 10th | MSBSHSE | Percentage: **83.00** / **100.00**

INTERNSHIPS

CELEBAL TECHNOLOGIES

01 Jun. 2022 - 31 Jul. 2022

Data Science Intern

Key Skills: Python Machine Learning Data Science Soft Skills

Developed on 4 projects in Data Science Domain and also conducted company awareness events in our college "Celebal-e-Charch"

PERSISTENT SYSTEMS

01 May, 2022 - 04 Jul, 2022

Trainee

Key Skills: python computer networks Operating Systems DBMS SQL

Worked as a trainee intern at Persistent System ,completed various assesment and final exam

SHIVANJALI

01 May, 2021 - 31 Jul, 2021

Web Developer

Key Skills: HTML CSS Javascript Bootstrap

Designed A fund raising website "Shivanjali" using html,css,bootstrap,

iavascript, diango

PROJECTS

ENGLISH SPEECH TO SIGN LANGUAGE TRANSLATOR

08 Sep, 2021 - 30 Nov, 2022

Mentor: Dr Sunita Barve | Team Size: 4

Key Skills: Machine Learning Python Deep Learning NLP Animation 3D Modeling Cloud AWS

Final year project where Working on a web interface "English to Sign Language Translator" which accepts speech as input and converts it to corresponding Indian Sign Language glosses are then played as animations by a 3D Avatar that corresponds to the gloss. The goal of this project is to benefit the deaf community by lowering the Communication gap between people with hearing impairments and others with no handicaps. The model focuses on a rule-based and neural machine translation (NMT) architecture for creating ISL glosses for use in sign animations. The model is trained on an English-to-ISL gloss dataset.

CELEBAL EMPLOYEE MANAGEMENT APPLICATION

01 Jun, 2022 - 31 Jul, 2022

Key Skills: Python Flask SQLite

Celebal Employee Management web application

BANK CHURN PREDICTION

Mentor: Rohit Das | Team Size: 1

Key Skills: Data Science Data Visualization

01 Jun, 2022 - 30 Jul, 2022

EDA (Exploratory Data Analysis) to assist banks to predict customers who are most likely subject to churn and reduce this churn rate by recommending benefit plans

NEXT WORD PREDICTION

Mentor: Dr Vaishali Wangikar | Team Size: 3

The objective of this projects was to train a model to calculate the probability of given words

or a sequence of words and predict the next possible word

Key Skills: NLP Deep Learning Data Science

END-TO-END CUSTOMER AND FEEDBACK BOT

15 Mar, 2022 - 22 Mar, 2022

11 Jan, 2022 - 26 Apr, 2022

Key Skills: AIML

The objective of this project was to develop a feedback chatbot for the industry this problem statement was given by Bajaj Finserv Company where our team was 2nd runner-up.

AUGMENTED REALITY APPLICATION FOR RURAL DEVELOPMENT

10 Jan, 2020 - 20 Dec, 2021

Mentor: Dr Shrikant Salve | Team Size: 3

Key Skills: Augmented Reality Unity 3D Blender 3D Modeling C# Android SDK vuforia Firebase Machine Learning

Developed an AR-based mobile application for rural pre-primary school students called 'Anilearn,' under the UNNAT BHARAT SCHEME which means 'anyone can learn.' Augmented reality is one such developing technology that may be utilised to supplement traditional learning techniques in educational environments. Anilearn is the first AR software to offer a 51-letter alphabet, including 15 swar (vowels) and 36 vyanjan (consonants). These alphabets include audio accompaniment (pronunciation) and allow youngsters to interact with 3D objects. This type of 3D interaction can capture the attention and motivation of pre-school youngsters.

HEALTH SPECIALIST FINDER

02 Aug, 2021 - 26 Nov, 2021

Mentor: Prof Farhana Shaikh | Team Size: 4

Key Skills: HTML CSS Angular MongoDB Express.js Node.js Web Development

Designed a website called "Health Specialist Finder" using the MEAN stack with the goal of improving access to specialists. Because it is often difficult to find expert doctors, we must obtain several recommendations. This initiative assists us in reaching out to a specialized doctor in order to receive proper treatment.

RESUME SCREENING USING NLP AND AI TECHNIQUES

Key Skills: NLP AI Text Mining

Using text mining, NLP, and artificial intelligence, it is possible to create software (such as applicant tracking systems) that can objectively and impartially screen thousands of resumes in a short period of time while determining which candidates are the best fits for a given position based on predetermined thresholds, criteria, or scores

ACHIEVEMENTS

- Datathon 2022 2nd Runner Up
- Virtual Storm Hackathon 1st Runner Up
- Voluteer of the event Rural India Hackathon Carried out by Unnat Bharat Abhiyan

ASSESSMENTS / CERTIFICATIONS

Microsoft :Azure Al Fundamentals

Aggregate: 730.0 / 900.0

Key Skills: Computer Vision Al

Python for Everybody

Key Skills: Python

AWS Academy Graduate-AWS Academy Cloud Foundation

Key Skills: AWS

Oracle Cloud Certified Foundation Associate

CO-CURRICULAR ACTIVITIES

Active participation in Various Hackathons

EXTRA CURRICULAR ACTIVITIES

- Member of MITAOE coding club
- Anchor in college Nakshtra Gathering

PERSONAL INTERESTS / HOBBIES

- Singing
- Dancing
- Public Speaking

WEB LINKS

- LinkedIn https://in.linkedin.com/in/namrata-dhobale-694366214
- Github https://github.com/ngdhobale
- Other https://preskilet.com/watch?v=6299097b2c52a10004758676

PERSONAL DETAILS

Gender: Female
Marital Status: Single

Current Address: pLOT NO 32/4, SECT 16, RAJE SHIVAJI NAGAR ,CHIKHALI PRADHIKARAN,PUNE, pLOT NO 32/4, SECT 16, RAJE SHIVAJI NAGAR ,CHIKHALI PRADHIKARAN,PUNE, Pune,

Maharashtra, India

 $\textbf{Emails:} \ ngdhobale@mitaoe.ac.in\ ,\ namratasahil 786@gmail.com$

Date of Birth: 15 Nov, 2001

Known Languages: English ,Marathi,Hindi,Japanese **Phone Numbers:** +91-9067588212, +91-9067588212