

PRAGYANUR SAIKIA

DOB: 05/03/2000, Email: pragyanur.babu@gmail.com, Contact: +91-8472844748, Github: <https://github.com/Pragyanur>
LinkedIn: <https://www.linkedin.com/in/pragyanur-saikia/>, LeetCode: https://leetcode.com/PR_G_N_R/
Behance: <https://www.behance.net/pragyanursaikia1>, Youtube: <https://youtube.com/@MovingFramesPragyanur>

EDUCATION

Master in Computer Application (MCA)	2021-2023
- School of Computer & System Sciences (Jawaharlal Nehru University), New Delhi - Have secured 72% till 3rd semester	
B. Sc. (Hons.) Mathematics	2018-2021
- Sri Venkateswara College (University of Delhi), New Delhi - Secured 82.6%	
12th CBSE (Science with Computer Science)	2016-2018
- Kendriya Vidyalaya Central University Sonitpur, Tezpur, Assam - Secured 91.4%	
10th CBSE	2016
- Kendriya Vidyalaya Central University Sonitpur, Tezpur, Assam - Secured 95%	

PROJECTS

Retrieval-based biomedical chatbot (Py) https://github.com/Pragyanur/retrieval_based_biomedical_chatbot

- Program can answers related to 17 diseases regarding causes, treatments, symptoms, etc.
- Learnt about optimization algorithms, loss functions, backpropagation, creating training data, etc.
- Used the following technologies- Keras, NumPy, NLTK, spaCy models for biomedical text processing, etc.

Interactive web graphics (p5 and JavaScript) https://pragyanur.github.io/pages/all_projects.html

- Simulating physics, ray casting, conway's game of life, etc.
- Implemented Object Oriented Programming, and DOM manipulation using JavaScript and p5 library.

Word sense disambiguation program (Py) https://github.com/Pragyanur/Word_Sense_Disambiguation

- The program gives the definition of a word with respect to the context is used.
- Program uses "lesk" algorithm from nltk library.

Image prediction through webcam (ml5 and javascript) <https://pragyanur.github.io/pages/ml/first.html>

- Program predicts the image seen through the camera along with the confidence measurement.
- Uses the "MobileNet" model for image classification with its 1000 classes of objects.

Portfolio website (HTML, CSS & JavaScript) <https://pragyanur.github.io/>

- Developed website using HTML, CSS & javascript that also includes UI animations.

Other Projects

- I. **2D Bouncing Ball Simulation on terminal (C)** https://github.com/Pragyanur/Bouncing_Ball_Sim
- II. **Car recommendation project (Prolog)** https://github.com/Pragyanur/Car_Recommendation_System_Prolog

TECHNICAL SKILLS

- ★ **Languages:** Python, JavaScript, HTML, CSS, C++, Java, etc.
- ★ **Skills:** Machine Learning, OOP, DSA, Git/GitHub, web development (frontend), creative coding and computer graphics.

CERTIFICATIONS and ACHIEVEMENTS

- ★ **Web Development and React certificate courses 2023 (Internshala)**
- ★ **UGC-NET Computer Science and Application Dec 2022 (Lectureship)**

MISCELLANEOUS

- ★ **Hobbies & other skills:** Playing guitar, Freelancing in digital art, graphics designing, 2d and 3d animation, Blender(software).