

CONTACT

- +919370091886
- ✓ pruthvirathod4545@gmail.com
- https://www.linkedin.com/in/pr uthvi-rathod-016952167/
- Basvanager, At post
 Mandrup, Taluka South
 Solapur, District Solapur

EDUCATION

2017-2018

- Maharashtra Pune Board (Class X)
- Percentage: 80.20%

2019 - 2020

- Maharashtra Pune Board (Class XII)
- Percentage: 71%

2020 - 2024

- Bachelor of Technology in Computer Science and Engineering from Dr. Babasaheb Ambedkar Technological University
- GPA: 8.5/10

SKILLS

- Python, Java and SQL
- Machine Learning
- Deep Learning
- Pandas, Numpy and Matplotlib
- Flask , Fastapi and Django
- Object-Oriented Programming
- Version Control

LANGUAGES

- English
- Marathi
- Hindi

PRUTHVI RATHOD

PROFILE

To leverage my four months of hands-on experience in a dynamic and interactive organization that values a professional, driven work environment. I aim to contribute effectively by applying my acquired skills and knowledge, while continuously growing and advancing in my career to support and enhance the organizational objectives.

CERTIFICATION

- Completed NPTEL certification in "Machine Learning" and "Database Management System."
- · Certified with Silver Band Certificate in Programming in java from NPTEL
- Certified with Silver Band Certificate in NPTEL in Programming C from NPTEL
- Certified with Elite Band Certificate in Data Structures And Algorithms Using Python from NPTEL

ACADEMIC PROJECTS

Sign Language Web Application

Oct 2022- Nov 2022

 We developed a Web application to generate the text from the sign language. We are taking input from the camera and predicting its equivalent text with the help of a trained Machine Learning model. There are some other features also like learning sign language and quizzes based on sign language.

Healthcare Chatbot Using ML

Nov 2022- Jan 2023

 A Healthcare Chatbot was created using machine learning that uses natural language processing and medical knowledge to give users individualized health advice.

Disease prediction Web Application

Developed a project related to overall health care services it contains
 6 models which used to detect diseases and fractures. The technology used: Python, Flask, Machine Learning, HTML, CSS, JavaScript, Tailwind CSS.

Money Reader for blind people app

 Created a mobile app that helps visually impaired people manage their finances easily. The app has user-friendly features explicitly designed for blind users, promoting financial independence and inclusivity.