

# Jidnyasa Zope

B.Tech - Electronics and Telecommunication Engineering  
MIT Academy Of Engineering

+91-8275310712  
jidnyasazope@gmail.com  
jidnyasa.zope@mitaoe.ac.in  
www.linkedin.com/in/jidnyasa-zope-38b56b221/

## Education

MIT Academy of Engineering, Pune

2020-2024

B.Tech. - Electronics and Telecommunication Engineering | CGPA: 8.34 / 10.00

## Experience

- **MIT Academy Of Engineering** 23 June 2023 -31 July 2023  
Key Skills : Web Developer Key Skills: React.js ,Node.js ,MySQL. [www.abc.in](http://www.abc.in)
- **Canspirit AI** Jan -May 2024  
Key Skills : Web development, Magento2, Python, AWS, DevOps.
- **Deloitte** Jan -May 2024  
Key Skills : Key Skills : Web development ad Soft Skills.

## Publications

- **Alzheimer's Disease detection using MRI images and deep learning.** September 2023  
*Dr. Kalpana Pawase. (to be published)*

## Project

- **Wheat crop Disease detection using deep learning and weather predictions.** 2022-2024  
*Prof Savita Pawar* [github.com/jidnyasa24/Wheat-disease-detection-](https://github.com/jidnyasa24/Wheat-disease-detection-)  
Deep Learning (TensorFlow): Wheat disease detection via image analysis. Explored weather integration. Flask deployment for user-friendly disease identification.
- **Doctor-CARE website** July 2023  
*Dr. Satyajit Chincholkar* [github.com/jidnyasa24/DOC-CARE](https://github.com/jidnyasa24/DOC-CARE)  
Developed and deployed Doctor-CARE, a dynamic real-world website, utilizing ReactJS, NodeJS, and MySQL for securely managing patient data.
- **Alzheimer's Disease detection using MRI images and deep learning.** September 2023  
*Dr. Kalpana Pawase.* [github.com/jidnyasa24/Alzheimer-s-disease-detection](https://github.com/jidnyasa24/Alzheimer-s-disease-detection)  
Deep Learning (TensorFlow): Alzheimer's detection from MRI images with image preprocessing. Deployed a user-friendly web application using Flask..

## Technical skills

- **Programming languages** : C++, Python.
- **Web technologies** : HTML, CSS,React.js, Node.js.
- **Database management** : MySQL
- **Deep Learning**
- **Data Analysis:** Tableau, Power BI
- **Cloud Computing:** Amazon Web Services

## Achievements

- **Smart India Hackathon Winner 2022** : Won Smart India Hackathon held in August 2020.

## Key courses taken

- C Programming
- C ++ Programming

- FUEL (Java)
- 

## Extracurriculars

- **ICT Academy workshop** : Attended a 15 days workshop on Data Analytics using Power BI and SQL.