

Lakavath Rojabai

5-17, Madhapuram (vlg), Devaruppula (mdl), jangoan (Dist),
Telangana
6301991178
rojalakavath2002@gmail.com
<https://www.linkedin.com/in/roja-lakavath>



Objective

To attain a challenging job in a dynamic and growth oriented organization where I can utilize my knowledge, skills and abilities efficiently and work to the best of my potential with patience, consistence and team spirit for the betterment and progress of the organization

Education

Course / Degree	School / University	Grade / Score	Year
Bachelor of technology	CMR college of engineering and technology	CGPA :-8.05	08/2019-04/2023
Intermediate	SRM junior college -Hanumakonda	Percentage :- 93%	06/2017-04/2019
SSC (State Board)	Social welfare , Warangal	CGPA :-8.5	06/2016-04/2017

Technical Skills

- Programming Languages: C, Core java
- Web Development: HTML, CSS, JavaScript
- Frameworks: React.js
- Version Control: Git
- Database: MySQL
- Development Tools: Visual Studio Code, Eclipse

Projects

- **Disease prediction and drug recommendation. (03/2022-11/2023)**
 - Designed a web application for the patients
 - The main idea of the project is to find diseases of a patient base on symptoms and then we recommend suitable drugs to the patients and near by doctors.
 - Implemented this project by using python, machine learning, HTML and CSS.
- **Protecting your shopping preference using differential privacy. (08/2022-04/2023)**
 - Developed a project to protect consumer's shopping preferences.
 - The objective was to design and implement a system that preserves individual privacy while still providing personalized recommendations and insights to the user.
 - Implemented this project by using Java.

Achievements And Certification

- Completed Front end web development course at qspiders (09/2023-11/2023)
- participated Young leaders camp (Summer samurai) • Through this camp, Improved my ability to delegate, inspire and communicate effectively
- Participated in Mega environment Leadership by TS NGC • Learned to Create a vision for the team and how to inspire others to achieve it.
- Completed Master class on Data science & Analytics (06/2021-07/2021)
- Participated in Power Python Workshop (04/2022-05/2022)

Skills

- Good Communication.
- Problem Solving abilities.
- Team player with high energy.
- Analytical & reasoning skills
- Capability to do multi-task.
- Positive attitude to find innovative solutions.