

# LASYA MORAVINENI

@ lasyamacs08@gmail.com  
github.com/LasyaMoravineni  
in linkedin.com/in/lasya-moravineni

+91-7075769940  
Hyderabad

## SUMMARY

Final year BTech student specializing in CSE-AIML at CMRIT, Hyderabad. Skilled in web development (HTML, CSS, JavaScript) with a strong foundation in Java. Eager to contribute to software and web projects, with a good grasp of data structures.

## EDUCATION

### BTech - CSE(AI & ML)

2020-2024  
CMR Institute of Technology,  
Hyderabad  
CGPA - 8.71

### Intermediate – MPC

2018-2020  
Narayana Junior College, Hyderabad  
CGPA - 9.2

### SSC

2018  
Geeta High School  
CGPA - 9.7

## STRENGTHS

- Time Management
- Working independently
- Written Communication

## SKILLS

HTML5   CSS3   JavaScript  
Node.js   Java  
Basics of Figma

## CERTIFICATIONS

- Basics of UI/UX  
SkillUp by Simplilearn, April 2024
- Web Designing (HTML,CSS & Java Script) Foundation  
Certification  
Infosys Springboard , Oct 2023
- AWS Cloud  
ICT Academy and Cognizant  
Foundation, Feb 2023
- Java Programming  
Fundamentals  
Infosys Springboard , Oct 2022

## ACHIEVEMENTS AND EXTRA CURRICULARS

- Swecha Telangana’s  
WordPress Workshop  
Participant.
- Gradious Tech Full-  
Stack Training  
Program Selectee.
- Documentation head  
for a short period.

## INTERNSHIPS

### Web Development Virtual Internship

ICT Academy and Open Weaver  
09/2023 - 10/2023

- Virtual Internship
- Successfully completed weekly assignments, gaining proficiency in fundamental web development technologies including HTML, CSS, and JS.
- Demonstrated proficiency in creating interactive and responsive web pages, applying essential front-end development principles learned during the program.

### AICTE- EduSkills Virtual Internship

AICTE-Eduskills supported by AWS academy  
05/2023 - 07/2023

- Virtual Internship
- In the first part ( AWS Cloud Foundation), we gained a detailed overview of cloud concepts, AWS core services, security and architecture.
- In the second part (AWS Machine learning Foundation), we primarily learnt how to use AWS tools and services to identify how machine learning can be used to solve business problems.

## PROJECTS

### Personal portfolio website

Website URL : [lasyamoravineni.github.io/portfolio/](https://lasyamoravineni.github.io/portfolio/)

- Domain - WebDev
- A responsive personal portfolio blending HTML, CSS elements and JS animations.

### ChitChat – A Real-time Chat Application

Code URL: [github.com/LasyaMoravineni/ChatApp](https://github.com/LasyaMoravineni/ChatApp)

- Domain - WebDev
- This real-time chat application is crafted with HTML, CSS, Vanilla JavaScript, and Express.js for the server.
- It employs Node.js with Socket.io for seamless bidirectional communication.

### Weather API application

Website URL: [lasyamoravineni.github.io/weather-API/](https://lasyamoravineni.github.io/weather-API/)

- Domain - WebDev
- A weather app built using HTML, CSS, and Vanilla JavaScript.
- It fetches weather data from OpenWeatherMap API, displaying temperature, weather description, and additional details.

### Suicidal Tendency Detection using Machine Learning

- Domain – ML
- My academic mini project consisted of developing a model of classification of various social media posts into classes that determine whether the user has suicidal tendencies or not, using different ML algorithms. Dataset used here is Twitter.

### JavaScript Quiz game

Website URL: [lasyamoravineni.github.io/simple-quiz-game/](https://lasyamoravineni.github.io/simple-quiz-game/)

- Domain - WebDev
- A simple quiz game designed using HTML, CSS and JS
- Includes MCQ’s, interactive UI and playful memes based on final score.

## DECLARATION

I hereby declare that all the above mentioned information is true to the best of my knowledge and belief.

Place: Hyderabad

LASYA MORAVINENI