LASYA MORAVINENI

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 Technolgy, 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.is 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.

- @ lasyamacs08@gmail.com
- github.com/LasyaMoravineni

in linkedin.com/in/lasya-moravineni

> +91-7075769940



Hyderabad

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

- **iii** 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/

- 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

- 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/

- 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 Tendancy 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/

- 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