MEDAPATI SRAVANI

CONTACT ME @

+91 - 9849899693

medapatisravani5@gmail.com

http://linkedin.com/in/meda pati-sravani-674676214



Vizianagaram

CORE COMPETENCIES

- Programming Languages Python, C, C++, Java, C#, VB.NET
- Web Technologies HTML, CSS, JS, Bootstrap
- Databases SQL, Oracle
- Cloud platforms Amazon Web Services (AWS)
- Tool:VSCODE

TRIVIA

- (STEP) Standardized Test of English Proficiency. With score of 8.8
- Member of Google **Developer Student Clubs** (DSC-Lendi)

EDUCATIONAL HISTORY

LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Bachelor of Technology in Computer Science and Systems Engineering

Period of study: July, 2019 - April, 2023 CGPA: 8.95/10

SRI CHAITANYA JUNIOR COLLEGE

Intermediate (MPC) Period of study: july,2017 - march,2019 GPA: 8.78/10

RAVINDRA BHARATHI SCHOOL

Year of passing: April, 2017 GPA: 9.5/10

INTERNSHIPS

Web Developer Intern

Role: Frontend Developer

Technologies Used: HTML,CSS, Js and Bootstrap Participated in day-to-day project coordination, planning, and implementation across multiple teams.

Created a web simulation for "BALA- SWECHA" OS using web technologies.

Amazon Web Services Cloud Intern

Configuring & Managing Windows servers on AWS using EC2, Security Groups, IAM, S3.

Configuring Databases on Amazon RDS or EC2 instances as per requirement.

Salesforce Developer Intern

URL: https://trailblazer.me/id/msravani8 Worked on Salesforce Fundamentals, Apex testing and debugging, Apex Specialist and Process **Automation Specialist**

PROJECTS

WEB APPLICATION

TEAM SIZE: 10

Technologies used: HTML,CSS,JAVASCRIPT(basic)

Description: Developed a web simulation and dynamic web page for an

Organisation "BALA-SWECHA" by coordinating with the team

members.Participated in day-to-day project coordination, planning, and

implementation across multiple teams.

LINK: https://code.swecha.org/Sravani36

FACE RECOGNITION APPLICATION

Technologies used: Python, Artificial Intelligence

Developed as a part in the Al-for-India event by GUVI associated

CHAT BOT

Tools used:CHATFUEL

Developed a Chatbot for my institution using the chatfuel tool which interacts with user providing the Lendi institute of Engineering & Technology details

VIRTUAL HAND GESTURE MOUSE

Tools used:PYTHON,AI,IMAGE PROCESSING

Developed a program for controlling the mouse moments using Python and OpenCV with a real time camera that detects had landmarks, gestures instead of Physical mouse

COURSES & CERTIFICATIONS

• SKILLUP BY SIMPLILEARN:

Completed course on "Introduction to cloud computing"

CISCO NETWORKING ACADEMY:

Completed certified course -CODE RIDERS

"PCAP: Programming Essentials in Python"
Completed certified course "CyberSecurity"

AWS ACADEMY GRADUATE:

Completion of course "AWS CLOUD FOUNDATIONS"

BADGE: https://www.credly.com/go/U5T9IBal

Completion of course "AWS CLOUD ARCHITECTING"

BADGE: https://www.credly.com/go/HXts3t4p

SAYLOR ACADEMY:

Completed course of "CS107: C++ Programming"

ACHEIVEMENTS

- Participated in a one week National Level workshop on REACT JS organised by the Department of Computer Science & Engineering in association with National Youth Council of India and Brainovision Solutions India Pvt. Ltd.
- Participated in hackathons conducted by DSC-Lendi
- Participated in "Freeze The Moment-Flash your Memories",
 An AICTE sponsored SPICES Talk organised by The Brainy Bunch, Future India Club at ELCS Lab of Lendi.

PERSONAL TRAITS

- Organizational Skills and Team-Spirit.
- Adaptive to various situations and circumstances.
- High intention to enhance my skills.
- A quick learner.
- Can communicate fluently.

•••