Mangali Sai Lakshman

mangalisailakshman@gmail.com | +91~8297290427

Linkedin | GitHub | HackerRank

EDUCATION

G Pulla Reddy Engineering College

Computer Science and Engineering Bachelor of Technology

CGPA: 7.92

Ravindra Junior College

Degree in Intermediate

CGPA: 9.79

The Gelivi's Venkateswara Vidyalaya

Degree in High School

CGPA: 9.7

EXPERIENCE

Kurnool, Andhra Pradesh

August 2020 - June 2024

Kurnool, Andhra Pradesh

June 2018 - March 2020

Nandyal, Andhra Pradesh

June 2017 - March 2018

SmartInternz | Salesforce Administrator Intern

May 2023 - July 2023

- Task: Build, configure and automate technology solutions to deliver business value.
- Supported users, managing data, delivering actionable analytics.
- Tech Stack: Salesforce Platform, Business Process, Data Management, Process Automation, System Configuration
- $\bullet \ \, \mathbf{Trailblazer:} \ \, \mathbf{https:} //\mathbf{www.salesforce.com/trailblazer/mangalisailakshman}$

SmartInternz | Software Test Automation

Dec 2023 - Feb 2024

- Task: Automated test cases for Amazon's website to ensure functionality and reliability of e-commerce operations using Katalon Studio, JavaScript, GitHub, and Jenkins.
- **Details:** Developed test cases and suites to validate website functionalities, implemented continuous integration pipelines

for automated testing.

- Tech Stack: Katalon Studio, Jenkins, Github.
- Github Link: https://github.com/MSaiLakshman/Automation-Internship

SKILLS

Programming Languages: Java, HTML, CSS, SQL, Python

Libraries/Frameworks: React, Node.hs

Tools / Platforms: Katalon Studio, Salesforce CRm

PROJECTS / OPEN-SOURCE

Instagram Profile Page Cloning | Link

HTMl, CSS, Javascript, API's

- Objective: Created a replica of Instagram's profile page using front-end technologies to showcase proficiency in web development.
- Contributions: Designed and implemented the user interface, integrated data from various APIs to ensure dynamic content updates, deployed the project using GitHub Pages.

Blockchain based Electronic Voting System

Node.js, Bootstrap, AJAX, Truffle, Solidity

Objective: Developed a secure electronic voting system using blockchain technology to ensure transparency and integrity in voting processes.

Contributions: Collaborated with a team to design and implement the system architecture, developed user registration and voting modules, integrated real-time blockchain functionality.

Results: Successfully created a fully functional voting system with user-friendly interfaces, demonstrating proficiency in fullstack development and blockchain integration.

CERTIFICATIONS

- \bullet Java J2EE Wipro TalentNext
- \bullet Web Development Training $\bf Internshala$
- \bullet SQL $\mathbf{Codechef}$

Honors & Awards

Ranked 2nd (Runners) in Poster Presentation on Artificial Intelligence held at GPREC in Jan 2021. Volunteered for NSS.