

I aspire to enhance my computer science skills by collaborating with a team of accomplished professionals to develop advanced software applications. I am eager to learn from experienced professionals and be part of a culture that encourages creativity and innovation.

EDUCATION

CSE-AI

MADANAPALLE INSTITUTE OF TECHNOLOGY
AND SCIENCE

07/2020 - 06/2024

CGPA - 8.19

MPC

NARAYANA JUNIOR COLLEGE

06/2018 - 06/2020

GPA - 8.3

SSC

ZPHS

06/2014 - 05/2018

GPA - 9.3

WORK EXPERIENCE

FRONT END DEVELOPER INTERN

Lets Grow More

10/2023 - 11/2023

MACHINE LEARNING ALGORITHMS

- Completed the internship on web development by using the technologies like html, css and React js

FRONT END DEVELOPER INTERN

Oasis Infobyte

06/2023 - 07/2023

Project based

Achievements/Tasks

- During the this internship , I learnt the basics of flask and improved the knowledge of ReactJs by working more in different projects.

FRONT END DEVELOPER INTERN

Code Clause

12/2022 - 01/2023

Achievements/Tasks

- In this internship we perform various tasks and projects in order to build the skills towards ReactJS.
- Build simple, Moderate webpages.

SKILLS

Html

Css

React JS

SQL

Python

Flask

Java Script

PERSONAL PROJECTS

React Password Generator

- Whenever we need to create a password for any website or any kind of Mobile application, it becomes hectic for us to think about a strong password at that moment. So using react, you can create a password generator where you can create your strong passwords and can copy them to your clipboard. Users can select what to include in their passwords like small letters, capital letters, special characters, numbers, etc.

React Chat Application

- Here in this application, users can get access by creating a new id. Where another user can send a text to the former user by adding his /her id through new contact.

Build a Clock using JavaScript

- There's a good possibility you're on a webpage or using a web application that has a self-updating time component (like a clock), and it's powered by JavaScript code.

JavaScript Form Validation

- Many websites utilize form validation for client-side validation of user details, card details, address details, and other information. If a mandatory input field name exists, the user can type a number, leave the field blank, type only one letter, and so on. All of these validations are simple to implement using JavaScript. Let's look at an example of a simple form validation project. HTML elements will be required as well, as is customary.

CERTIFICATES

Python fundamentals of beginners

Web development (Beginner)

Complete Reactjs (Beginner to Advance)

Python Web Framework - Flask

HTML, CSS and JS