

→ +91-9347803939

I harshavardhanmanne410@gmail.com
I mh872044@student.nitw.ac.in
I GitHub Profile
I LinkedIn Profile

EDUCATION

•National Institute of Technology, Warangal

2020-2024

Btech in Electronics and Communication Engineering

CGPA/Percentage: 6.83

•Narayana Junior College

2018-2020

Board of Secondary Education, Telangana

CGPA/Percentage: 96.00

EXPERIENCE

•Amazon may'22 - July'14

Software Development Engineer Intern

Hyderabad

- Analyzed the past history 6 12 months of ordering history of a selected customer and implemented the queries
- displayed the ordered patterns

PERSONAL PROJECTS

-Book List Web App

June 2022 - August 2022

Developed a web application for managing a book list using HTML, CSS, and JavaScript.

- * Utilized HTML to create a user-friendly form for adding book details such as title, author, and ISBN.
- * Implemented JavaScript to dynamically add books to the list, remove them, and display success/error alerts.
- * Styled the application using the Skeleton CSS framework for responsive design.
- * Enhanced user experience by providing real-time feedback and validation for empty form fields.

•Fetch API Event dates

a simple HTML web page that demonstrates the usage of the Fetch API for making asynchronous requests to retrieve data

- It includes three buttons labeled "Get text," "Get JSON," and "Get API data" which, when clicked, trigger corresponding JavaScript functions. These functions use the Fetch API to retrieve text, JSON data, and data from an external API respectively. The retrieved data is then displayed in the "output" div of the web page. The JavaScript code handles the data fetching, parsing, and presentation, showcasing how to interact with different types of data sources using the Fetch API

TECHNICAL SKILLS AND INTERESTS

 $\textbf{Languages}{:}C++,C,Java,HTML,CSS,JavaScript,SQL,Verilog$

Developer Tools: Git,LT Spice Frameworks:Spring boot Cloud/Databases:DynamoDB

Soft Skills: Flexibility, Team work, Time-Keeping

Coursework: Data Structures and Algorithms, OOPS, Data Networks, Digital System Design, CMOS VLSI Design

Areas of Interest: Machine Learning, computer Networks, Artificial Intelligence, React, Digital Design

ACHIEVEMENTS

•JEE Mains Top 0.5 percent in JEE mains among 10 lakh candidates

2020

•Olympiad SIMO goldmedalist in school

2014,2017

•Amazon Intern Done Internship in Amazon

2023