



MAHENDER VENNAPUREDDY

Course : **B.Tech**, Computer Science & Engineering, 2026
Email : 22311A05DA@cse.sreenidhi.edu.in
Mobile : 9390923137
Social : [Linkedin](#) [Github](#)
CGPA : 8.34



ACADEMIC DETAILS

COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS XII	Narayana junior college	Telangana Board of Intermediate Education (TSBIE)	94.4 %	2022
CLASS X	Vignan high school	Telangana Board of Secondary Education (SSC)	100 %	2020
Subjects / Electives		Computer Networks, Design Analysis of Algorithms, Operating Systems, Database Management System		
Technical Proficiency		Java, SQL, Python, C Programming, HTML5, CSS, PHP development		

PROJECTS

WEB APPLICATION CLONES - FRONTEND DEVELOPMENT	Aug 2025 - Sep 2025
Instagram Homepage Clone (HTML, CSS): Built a responsive Instagram UI clone featuring sidebar navigation, stories section, feed layout, and suggestions panel. Implemented modern layouts using Flexbox and media queries, with a clean dark-mode design closely replicating Instagram's homepage.	
YouTube Homepage Clone (HTML, CSS) Developed a responsive YouTube UI clone featuring a custom navigation bar, sidebar, and video grid layout. Implemented dark-mode styling, Flexbox-based layout structuring, and integrated icons using Font Awesome to closely replicate YouTube's homepage design.	
Google Homepage Clone (HTML, CSS) Built a clean and responsive Google homepage clone featuring a functional search bar, interactive shortcut icons, and hover-based UI effects. Utilized Flexbox for layout structuring, Font Awesome for icons, and CSS transitions to recreate a smooth and user-friendly interface.	
DIGITAL CLOCK - WEB DEVELOPMENT	Jun 2025 - Jun 2025
This project is a simple digital clock made using HTML, CSS, and JavaScript. It shows the current time and updates automatically every second, just like a real clock	
SAUCELABS AUTOMATION TOOLS - AUTOMATION TOOLS	Mar 2025 - Mar 2025
I had implemented an project which is based on testing where we tested a web page that its logging page is working or not by using automation tools like selenium and Eclipse IDE	

CERTIFICATIONS

CERTIFICATION	CERTIFYING AUTHORITY
WEB FULL STACK DEVELOPER VIRTUAL INTERNSHIP	AICTE & Eduskills
BOOTCAMP ON IOT	NIELIT Aurangabad in associated with SNIST,Hyderabad

CONFERENCES AND WORKSHOPS

Devops and Automation tools Organized by: Dr. G. Vani , A. Ranjith Kumar Date: Mar 2025 Successfully completed a One Week Student Development Programme on "DevOps & Automation Tools" conducted by the Department of Computer Science and Engineering at Sreenidhi Institute of Science & Technology, Hyderabad, from 17th to 22nd March 2025. During the program, I gained hands-on experience using the Selenium automation tool with the Eclipse IDE to test and validate web applications. This enhanced my understanding of automation frameworks and software testing practices. Grateful for this opportunity to build practical skills in DevOps and automation

LANGUAGES KNOWN

English,Telugu
