Vishu Saxena

♀ github.com/vishusaxena In linkedin.com/in/vishusaxena ≥ vishusaxena3105@gmail.com

EDUCATION

Shri Ram Murti Smarak College of Engineering, Technology and Research

June 2025

B. Tech Computer Science and Engineering

Current GPA: 7.6/10.0

Radha Madhav Public School

June 2021

Percentage: 83.4

Intermediate

Coursework

Courses: Object-Oriented Programming, Data Structures & Algorithms, Database Management System, Operating System

SKILLS

Languages: C/C++, Python, JavaScript, HTML/CSS

Frameworks: React, Bootstrap, Tailwind css

Databases: MySQL

Tools: Git/GitHub, VS Code

Projects

TextonTrack | React, Bootsrap, Git, Github, VS Code

Feb. 2024 – Feb. 2024

- Developed a react project for text manipulation tasks to simplify text-related operations.
- TextonTrack do operations like Converts text to uppercase/lowercase, counts characters/words.
- Implemented dark mode functionality to provide users with customizable viewing preferences.

Newsify | React, Bootstrap, API (NewsAPI), Git, Github, VS Code

Feb. 2024 – Feb. 2024

- Developed a dynamic React application for news headlines using NewsAPI .
- Utilized React Router for seamless navigation between different sections of the applicatio .
- Implemented pagination and infinite scrolling to efficiently handle large volumes of news articles.
- Allows users to explore articles, read summaries, and access detailed information according to categories.

QuizLab | HTML, CSS, Javascript, Git, Github, VS Code

Nov. 2022

- Developed a Quiz website that offers quizzes on programming languages, computer science concepts.
- Includes scoring, intuitive interface, carefully crafted questions and quiz categories.
- Collaborated with subject matter experts to ensure accuracy and relevance of quiz content.

Experience

 ${\bf Webstack\ Academy\ |\ Intern}$

Feb. 2024 – Present

Join as a Fullstack Web Development (MERN) Intern.

Literary Club | Chairperson

Nov. 2023 - Present

Involved in the club centered around Literary Activities

ACHIEVEMENTS AND HONOURS

- I had Solved 150+ Data Structure and Algorithms questions across various platforms.
- I had done various certifications on various domain Of computer Science
- I had won the second Prize in Web Battle during the technical fest of my College.