ANSHUMAN SINHA

WEB DEVELOPER

anshumansinha2001@gmail.com

Thirumenahalli, Bangalore

+91-7033680524

in <u>LinkedIn</u> 🖷 <u>GitHub</u>

SUMMARY

Experienced final year college student with a strong passion for web development and a growing knowledge of Java programming. Aspiring to become a developer, I believe in the power of creativity as a driving force in the field. Seeking opportunities to apply my skills and contribute to innovative projects in the industry.

EXPERIENCE

01/2024 - present

OASIS INFOBYTE

Bengaluru, Karnataka, India · Hybrid

Web Development & Designing

- Developed a CV generator project using front-end technologies.
- Gaining practical experience in front-end web development and enhancing problem-solving skills.

11/2023 - 12/2023

CODSOFT

Virtual Internship

Web Development Intern

- Completed an internship focused on HTML, CSS and JavaScript.
- Engaged in designing a landing page, portfolio, and calculator using HTML, CSS, and JavaScript.
- Gained practical experience in HTML, CSS, and JavaScript during the project.

PROJECTS

10/2023 - 11/2023

TO-DO LIST PROJECT (BACKEND)

I recently completed a dynamic To-Do List project, leveraging my skills in **EJS**, **Node.js**, **JavaScript** and **MongoDB**. This backend application empowers users to seamlessly create, manage, and remove tasks from their list with just a simple checkbox click. It's a practical and efficient solution for staying organized and boosting productivity. Proud to have developed this project to streamline daily tasks and enhance user experiences.

9/2023 - 10/2023

FASHINO - E COMMERCE WEBSITE

- Developed Fashino, an innovative E-commerce clothing website, offering a dynamic shopping experience with a wide fashion range.
- Utilized **HTML**, **CSS**, **Bootstrap**, and **jQuery** expertise to create a visually appealing, user-friendly, and accessible interface.
- Ensured website responsiveness across devices, optimizing user experiences on desktops, tablets, and smartphones.

TextUtils, a robust **React frontend website** designed for **text manipulation** and analysis! Features include seamless case conversion, JavaScript-powered text-to-speech functionality, and real-time word and character count for content analysis. Estimate reading time and personalize your experience with **Dark Mode** & **Contrast Mode**, enhancing readability. Built with **React** and **JavaScript**, TextUtils offers a user-friendly interface for effortless text enhancement. Visit the website, input your text, and explore these dynamic features.

EDUCATION

2020 - 2024 KNS INSTITUTE OF TECHNOLOGY
Bachelor of Engineering, Computer Science

CAMBRIDGE SCHOOL (CBSE)
Intermediate (12th), PCM

KENDRIYA VIDYALAYA
Matriculation (10th)

SKILLS

- HTML
 Experienced
- CSS Experienced
- JAVASCRIPT Intermediate
- REACT Intermediate
- GIT Intermediate

- JAVA
 - Experienced
- MONGODB Basic
- NODEJS Intermediate
- EXPRESS JS Intermediate
- POSTGRES SQL Basic

CERTIFICATIONS

4/2023 - 11/2023

Full-Stack Web Development - Udemy
Credential ID UC-7c94409e-0855-4852-8956-f7dfcc806c2b

6/2023 - issued

JavaScript (Basic) - HackerRank
Credential ID - 979F9772C973

5/2023 - issued

Cascading Style Sheets (CSS) - HackerRank
Credential ID - B700F66C3382

EXTRACURRICULAR ACTIVITIES

8/2023 - 9/2023

Cultural and Diversity Organizations

Participation in Activity that organize cultural diversity, promote inclusion, or raise awareness about Agricultural Produce Market Committee (APMC).