







AKSHAT VERMA

Computer Science and Engineering student at
Vellore Institute of Technology

 akshat.verma2208@gmail.com  Chennai, Tamil Nadu, India
 <https://akshat-portfolio-nine.vercel.app>  8969993229
 <https://github.com/AkshatVerma22>  <https://www.linkedin.com/in/akshat-verma-6b6038247/>

EDUCATION

Bachelor of Technology

Vellore Institute of Technology, Chennai
2021-2025

Class XII (CBSE)

The Tribhuvan School, Patna
2020-2021 89.8%

Class X (CBSE)

The Tribhuvan School, Patna
2018-2019 89.6%

PERSONAL PROJECTS

Portfolio Website

- A personal portfolio website giving a brief about my skills, work experience, projects, and achievements
- Technology used: HTML, CSS, ReactJs, ChakraUI
- <https://akshat-portfolio-three.vercel.app>

NGO Website

- Led my team in the creation of a social service-based website to eradicate the lack of modern technology and communication problems in rural areas at a 24-hour hackathon
- Technology used: HTML, CSS, Bootstrap, Javascript, Nodejs, MongoDB, Canva

ChatGPT2.0

- Built a chat application and integrated it with OpenAi API to create a local chatgpt web application
- Technology used: HTML, CSS, Reactjs, Nodejs, OpenAi API
- <https://chat-gpt2-0-client.vercel.app/>

Infinity architects

- Developed a website tailored specifically for an esteemed architectural firm. The website showcases the firm's portfolio, expertise, and services, providing visitors with a visually captivating and user-friendly experience.
- Technology used: HTML, CSS, JavaScript

Blockchain Development roadmap

- Created a complete roadmap website to learn blockchain and make people familiar with various tech stacks required in order to learn blockchain development
- Technology used: HTML, CSS, Bootstrap
- <https://blockchain-github-bbk70fsqr-akshatverma22.vercel.app/>

SKILLS

Languages: Java, C, C++, Python

Web Development: HTML, CSS, Javascript, Bootstrap, Reactjs, nodejs, MaterialUI, ChakraUI

Concepts: Data Structures, Operating Systems, Database Management System, Computer Networks, Software Engineering, Blockchain

Interpersonal Skills: Leadership, Public speaking, Team player, Event planning and management

WORK EXPERIENCE

Core Development Team Member

Data Science Club
August 2022 - June 2023

- Built a weather prediction web application using Reactjs and open weather map API to predict the weather conditions and temperature of any location
- Created a full stack chat application interface and server side of the application for a Don't laugh ML based challenge for a club event which takes user input and roasts them in order to make them laugh

TECHNICAL CORE

Fraternity of Young Innovators
November 2022 - Present

- Successfully contributed to organizing the INFINITE event for the club inviting the entrepreneurs from Shark Tank and creating the frontend for the live polling website used by 850+ participants.
- Successfully Organized "Elevate your portfolio", a stock analysis event and developed the live event website used by 50 teams throughout the event.
- Successfully Organized "Elevate your portfolio", a stock analysis event and developed the live event website used by 50 teams throughout the event.
- Currently contributing & managing the development of the official website of the club along with the tech team members.

TECHNICAL CORE

IEEE Computer Society
December 2022 - May 2023

- Contributed in the DocHub project website along with various team members to make people familiar with various technologies & tech stacks
- Contributed in the development of IEEE COMSOC Student Chapter official website

ACTIVITIES AND ACHIEVEMENTS

HackOverflow 24-hours hackathon

Participated in the final round of the HackOverflow 24-hour hackathon as the team lead, organized by Cyscom student chapter at VIT-Chennai. Created a social service website to eradicate the lack of modern technology and communication problems in the rural areas

HOUSE OF DEVELOPERS

Successfully participated in the final round of house of developers 48 hours hackathon in the data science domain with my team.

SCHOOL HEADBOY / Debate / Athletics