Taransh Chellani

Student

Hi I'm Taransh Chellani. I'm a Computer Science student devoted completely towards my work. Also, an ambitious and self driven person who thrive on challenges.



- taranshchellani121@gmail.com
- Yanpur, India
- in linkedin.com/in/taransh-chellani-b0b8a2227

- 9118859567
- taransh121.github.io/Portfolio/
- github.com/Taransh121

EDUCATION

High School

The Chintels School, Kanpur

05/2006 - 05/2021

Achievements

 Participated in various Science Project competitions Head of the Quiz team

Bachelors in technology in Computer Science with specialization Cloud Computing and Automation

Vellore Institue of technology, Bhopal

09/2021 - 09/2025

Achievements

- Worked as a volunteer for the Social Media Team of CodeChef of VIT Bhopal.
- Attended several Bootcamps by Code Academy.

• Participant of Dev Arena.

WORK EXPERIENCE

Campus Ambassador

Internshala

10/2021 - 02/2022

Achievements/Tasks

- Being a campus leader, I have organised various webinars, workshops and coding competetions for my collegeous.
- Learned the event management tactics and communication skills as well.
- Get to know people and build a strong network.

Frontend Developer Intern

Workset

11/2022 - Present

Workset aims to give you the best portfolio design, for those who just want something extrain this creative world.

Achievements/Tasks

- Enhanced my Development skills
- Build confidence
- Helped in building a professional network
- Secured good references and recommendations

SKILLS

HTML CSS BOOTSTRAP

JAVASCRIPT REACT.JS NODEJS

EXPRESS.JS MONGODB JAVA

WORDPRESS PYTHON GIT/GITHUB

PROJECTS

Flipkart Clone (01/2023 - Present)

 A Flipkart clone is an e-commerce platform that is similar in functionality and design to the popular Indian e-commerce website Flipkart. It is created using the MERN technologies. It includes a Home-Page, Product-Listing-Page, Product-Detail-Page, Shopping Cart, Checkout and Order-List-Page. It also has a dashboard to handle the products, categories and orders from the backend.

iNoteBook (11/2022 - 12/2022)

 It is a full-stack web application that allows users to create, save, edit, and delete notes. Implemented a login and signup system for user authentication and a system for storing and retrieving user's notes using MongoDB. Technologies used: React.js, Node.js, Express.js, MongoDB. In short it includes User authentication, Note creation, editing and deletion, Data persistence using MongoDB

NewsApp (10/2022 - 10/2022)

 It utilizes a free API to display news articles to users, which are categorized according to specific headlines. It is a Single Page Application created using React. JS. This website will use news API which is a simple and easy-to-use API that returns JSON metadata

iChatApp (10/2022 - 10/2022)

 It is online communication channel that allows you to conduct real-time conversations. It is a real-time chat application as a Node.js and Socket.io based application that allows users to communicate with each other. Also there is no limitation to the number of users who can join at one time.

SKILLS

