

# RITESH TIWARI

@ [riteshtiware1075@gmail.com](mailto:riteshtiware1075@gmail.com)

☎ (+91) 9554853533

📍 Prayagraj, India

in [link-ritesh-tiwari](#)

🔗 [riteshtiware554](#)

## EXPERIENCE

### Web Developer

#### Smart India Hackathon

📅 Sept 2023 – Present

- Finalist of Smart India Hackathon 2023
- We made a project related to Rural Education of Kerala.
- Technology used: HTML, CSS, Javascript, React JS, cloud firebase, Large Language Model...

## PROJECTS

### Dizkuz

Created a website for Organisation to allow it's participants to learn and share their knowledge about various topics in real time.

[HTML](#), [CSS](#), [JavaScript](#) | [React](#), [React-BootStrap](#) | [MongoDB](#) | [NodeJS](#), [ExpressJS](#) | [Netlify](#) | [Github](#)

- Basic Login, Signup and Register functionality.
- Every user can create Organisations, Categories and raise issues within those.
- Implemented real-time chat system for users to interact and provide solutions to the issues raised.

[Dizkuz's Github Repository](#)

### Netflix-Clone

Created a website for streaming the Movies Just like Netflix.

[HTML](#), [CSS](#), [JavaScript](#) | [React](#), [React-BootStrap](#) | [fireBase](#) | [MovieDB API](#) | [Netlify](#) | [Github](#)

- Basic Login, Signup and Register functionality.
- Develop a Netflix streaming Platform and also play trailers.
- It fetches all information from The MovieDB API.
- Technology used: HTML, CSS, Bootstrap, React JS, cloud Firebase, Stripe.

[Netflix-clone Github link](#)

### The House of Movies

#### Exploratory Project

- The House of Movies is a responsive website where you can get detailed information and ratings on movies and web series.
- You are also able to watch trailers. It fetches all the information from The MovieDB API.
- Technology used: HTML, CSS, Bootstrap, React JS.

## EDUCATION

### B.Tech in Computer Science And Engineering

#### Amity University

📅 2020 – 2024 (Expected)

CGPA:8.35

#### Class XII

##### N.I.C Janghai

📅 June 2018

79.40%

#### Class X

##### N.I.C janghai

📅 June 2016

87%

## SKILLS

C/C++ Python Data Structures  
JavaScript Git/Github Algorithms  
HTML CSS/Tailwind CSS React JS  
Object Oriented Programming  
Constructive Algorithm SQL

## ACHIEVEMENTS

- [Leetcode](#)- 350+ problem solved.
- Published a Paper On Block Chain in IJERT.
- Fastest Problem solver in Codathon Conducted by AUC .
- Runner-Up of Smart India Hackathon finale 2023 in Rajasthan. .

## RESPONSIBILITIES

### Web Developer E-Cell AUC

📅 October 2021 - November 2023

### Web Developer Robotics CLub AUC

📅 June 2022 - March 2023

## INTERESTS

- Coding [Leetcode](#)
- Chess and Rubiks cube
- Gaming
- Reading Manga and Anime