



# HIMANSHU CHOUDHARY

## Full Stack Web Developer

### Contact

 baliyanh10@gmail.com

 +918433250941

 Muzaffarnagar,(U.P)

 [Himanshu Choudhary](#)

 [Himanshu Choudhary](#)

 [Himanshu Choudhary](#)

### Education

#### Full Stack Web Development (Full-Time)

Masai School, Bengaluru, KA  
Aug 2022 - June 2023

#### Master's in Computer Application

Krishna Institute of Engineering and  
Technology, Ghaziabad  
Aug 2019 - Aug 2021

### Technical Skills

HTML | CSS | JavaScript | Redux |  
Node.js | MongoDB | Express.js |  
Data Structures & Algorithms |

### Soft Skills

- Leadership
- Adaptability
- Team work
- Time Management

## Professional Summary

Experienced Node.js Backend developer with expertise in HTML, CSS, JavaScript, Redux, MongoDB, and Express.js. Proficient in Generative AI and prompt engineering using ChatGPT. Completed rigorous web development training, and quick adoption of advanced tech. Strong problem-solving and collaborative team player with a solid foundation in DSA.

## Projects

### Flipkart Clone

An e-commerce store, where users can buy different products and get product rewards and discounts. An individual project was completed in five days.

#### Features

Homepage carousel slideshow | Login and Signup Page  
JWT | Bcrypt.JS | Hashing | Cart Add and Remove Items  
Integrate Payment Gateway

#### Tech stack:-

HTML | CSS | JavaScript | Node.js | MongoDB | Git

### Real-time-chat-application

An online communication channel that allows you to conduct real-time conversations. It involves the transmission of live text messages from the sender to the recipient.

#### Features

Home Page | Chat-page | google-auth  
github-auth | Admin Page | Sign-up & Sign-in

#### Tech stack:-

HTML | CSS | JavaScript | Node.js | MongoDB | Socket.io |

### Areas of Responsibility

- Implemented Home-Page,
- Implemented Login & Signup Page(google-auth)

A collaborative project built by a team of 5 members

### Parent-chat-Influencers

Developed a web application for parent influencers to engage with their audience using generative AI-powered questions and answers

#### Features

Home Page | chat- Page | Sign-up & Sign-in |  
Save Previous chat

#### Tech stack:-

Vue.js | CSS | JavaScript | Generative AI | Node.js