

# Ashish Kumar / Frontend Developer

iamashishji7@gmail.com +91 9651308663

202 Padmasheel Apartment, Amrutvani Road,  
Behind Maxus Mall, Bhayander west.

[Linkedin](#)

[Github](#)

## PROJECTS

**E-Commerce** - [dheerushop](#) | JAN, 2023

The user interface of the application is clean and visually appealing with high-quality products image, clear product description, and easy navigation.

The application is designed to be mobile-friendly allowing users to shop from their headphone, watch.

**Movieapp** - [SKYmovie](#) | FEB, 2023

React Movie App is a web application built using the React framework that allows users to browse and search for movies. The app retrieves movie data from the MovieDB API and displays it in a user-friendly interface.

Overall, the React Movie App provides users with an easy and efficient way to search for and discover new movies to watch.

**Weather-app** - [Weather-app](#) | MAR, 2023

React weather app might include the ability to search for weather information for specific cities or regions, display current weather conditions such as temperature, humidity, and wind speed.

**Portfolio** - [Portfolio](#) | MAR, 2023

Highlight your key skills related to React.js. This could include proficiency in React components, state management, routing, and any other relevant libraries or tools you've used.

## SUMMARY

As a frontend developer in creating user-friendly and responsive web interfaces. HTML, CSS, Javascript, and React JS. Adept at collaborating with Cross-functional teams to deliver user- Focused solutions that meet business goals.

## EDUCATION

**Krishna University Chhatarpur**

**MCA - Master in Computer Application**

2021 - 2023

**Allahabad State University**

**BSC - Bachler of Science**

2016 - 2019

**CGP - 67.1**

## Coding

HTML5 JSS, CSS, SCSS, Bootstrap5,  
React JS, Javascript, Redux.

## Tools

Vs code, sublime, notepad++.

## CODE MANAGEMENT

Git, npm

## Relevel

**Front-End Development**

2022 - 2023

## CERTIFICATIONS

- Front End Development, Relevel