# Anshuman Kumar

mahianshuman491@gmail.com

Bhagalpur, India

in linkedin.com/in/anshuman1803

7061751101

anshumankumar.netlify.app/

🌎 github.com/AnshumanMahi7781

### **EDUCATION**

# **Bachelor of Computer Applications (BCA)** T.N.B College

07/2019 - 07/2022

Percentage: 73.21%

# Senior Secondary (XII), Science SD College Gouripur Bhagalpur Bihar

03/2017 - 04/2019

Percentage: 63.8%

#### PERSONAL PROJECTS

E-Commerce (12/2023 - 12/2023) 🗷

- Technology Used HTML, CSS, React, Node JS, MongoDB, Express.
- User Login and Sign Up.
- Add to cart and Remove Cart.
- Payment Integration using PayPal.

#### Weather Forecasting App (11/2023 - 11/2023)

- Developed the Weather Forecast application using HTML, SCSS, and the React framework; enabled users to effortlessly retrieve accurate weather information for their specified city, enhancing user experience and satisfaction.
- Current Weather information.
- 5 days weather forecast information.

#### React Blog App (09/2023 - 10/2023) 🗷

This is a static React-Blog-Application, which i made while learning basic concept of react and is made with HTML, CSS and React. In This Project, I Used context API, useContext, useNavigate, useParam, useState and other react concept.

#### To Do Web Application (08/2023 - 09/2023)

- This project is made with HTML, CSS, JavaScript.
- In this project user can store their day today task list in Task Card and sub task manner. It also has storage facility, which help users to track their Pending and completed task.

# **SKILLS**

HTML CSS JavaScript Git & Git Hub Node JS Monao DB

## **PERSONAL DETAILS**

Date Of Birth: 15/07/2002

Father's Name: Mr. Navin Kumar

Marital Status: Single

Nationality: Indian

#### **CERTIFICATES**

Full Stack Web Development (MERN PrepBytes) (05/2023 - 12/2023) 🗹

JavaScript (Udemy) (01/2023 - 03/2023) 🗷

Teachnook Internship (09/2022 - 12/2022) 🗷

#### LANGUAGES

English

Hindi

Limited Working Proficiency

Professional Working Proficiency

# **HOBBIES**

Playing Cricket

Coding

**Exploring new Technologies**