# ANEESH **SHARMA**

## Web Developer

+91 72067 34591 • aneeshsharma1024@gmail.com aneesh.netlify.app • Chakarbhata, Bilaspur, Chhattisgarh

# Education

### National Convent School Moga, Punjab

10th (Matriculation) - 2019 Scored 87.7%

#### Hindu Vidyapeeth School Sonipat, Haryana

12th (Higher Secondary) - 2021 Scored 93.2%

# **Lakhmi Chand Institute of Technology**Bodri, Chhattisgarh

B.Tech in Computer Science and Engineering - Ongoing

# Coursework

## **Undergraduate**

Data Structures and Algorithms
Database Management System
Design and Analysis of Algorithms
Object Oriented with Java
Discrete Mathematics
Digital Login Design
Operating Systems

# Links

CodeChef: <u>crazycoder1024</u> GitHub: <u>aneeshsharma72067</u> Facebook: <u>aneesh.sharma.96742</u> LinkedIn: <u>aneesh-sharma-as72067</u>

# Certifications

Web Development course by Internshala, Certificate no.: 8gv64twcddm

Git Essential Training by LinkedIn and National Association of State Boards of Accountancy

# **About**

An undergraduate student with a passion for web development. Exploring this field for the past few years and have gained considerable experience in creating websites that are both functional and visually appealing. Currently pursuing a degree in computer science and eager to further develop skills in this exciting and fast-paced industry. A quick learner and good in working collaboratively to achieve great results.

# Skills

#### **Programming**

Intermediate:

HTML • CSS • JavaScript • PHP • Node.js • React • Next.js • Express.js • MongoDB • Python • Tailwind CSS • Bootstrap • Git • Vue.js • MySQL Familiar C++, Java, Django

#### Soft Skills

Team player • Active Listener • Fast Learner • Problem Solving • Creativity

# **Projects**

## **Blog WebApp Using MERN stack**

Technologies Used: HTML/CSS • React • MongoDB • Express.js, • Node.js • Framer Motion • JSON Web Token • Axios

## **Eride Car Booking Platform**

Technologies Used: HTML/CSS • JavaScript • JQuery • PHP • MySQL

## **Weather Wave - Weather Forecasting App**

Technologies Used: HTML/CSS • JavaScript • Vue.js API: Openweathermap, Geoapify