



# HRISHIKESH BHARTI

MACHINE LEARNING ENTHUSIAST  
AND FULLSTACK EDEVELOPER

- +91 7209739906
- rbharti1729@gmail.com
- @rishikesh-bharti
- Begusarai, Bihar
- www.linkedin.com/in/rishikesh-bharti

## SUMMARY

Engineering graduate with a strong interest in coding and design. React, HTML5, CSS, and Python expertise as well as backend framework like Mongo dB and node. The ability to swiftly learn new software and technologies. Capacity to operate in groups by providing valuable assistance.

## TECHNICAL SKILLS

### Programming Languages:

Java | C++ | Python

### Web Technologies:

HTML5 | CSS3 | ReactJS

|NodeJS

### Data Management:

MySQL

### Platforms:

Windows 10

## CERTIFICATIONS

- Data Structures and Algorithms – Self Paced by Geeksforgeeks
- NLP by coursera

## POWER SKILLS

- Team Leading
- Time management
- Fast Learner
- Self-Motivated

## EXTRA-CURRICULAR ACTIVITIES

### HOUSE CAPTAIN (10/2016-10/2018)

- As House captain have learned many valuable Skills in Team Leading.

## LANGUAGES

- English
- Hindi

## PROJECTS

### E-Commerce Dashboard (12/2022)

- Domain: Frontend and Backend Development | React, Node JS and MongoDB
- Made an E-Commerce Dashboard where admin can sign up and login and can add new products, update a product, delete a product.
- Used Tech Stacks are Node JS, MongoDB and React.
- Learned the use of CRUD operation in Node JS and MongoDB.

### Hotel Management System (10/2022)

- Domain: Frontend and Backend Development | Html, CSS, JavaScript, and PHP
- Made an Admin Dashboard where admin can add new room, book a room, can edit a booking. Basically, Implemented CRUD operations.
- Used Tech Stacks are HTML, CSS, Bootstrap and for back-end I used PHP.
- Learned the use of CRUD operation in PHP.

### Portfolio Website (07/2022)

- Domain: Frontend | React
- A Front-end project where I made a portfolio website.
- Used Front end Technology React for the Website
- Learned the use of React in and its practical implementation helped me to gain a strong knowledge of React framework.

### Ola Bike and request demand forecast project report (03/2022)

- Domain: Machine learning | Python
- A Machine Learning Project Where Machine Learning Algorithms are used to predict Ola bike demand.
- Used Tech Stacks are Python.
- Learned how ML algorithms can predict accurate answers provided a clean dataset and make our work easier.

## EDUCATION

### Bachelor of Technology (B.Tech)

2020-2024

Lovely Professional University | Phagwara, IN

Branch: Computer Science and Engineering

### Intermediate (CBSE)

2019

Sri Chaitanya, Vishakhapatnam | Andhra Pradesh

Stream: PCM'