# RAHUL KUMAR

• Khottadih Colliery, Durgapur, West Bengal, India.

rk2909559@gmail.com ⋈

+91-8609131596

in

Rahul-kumar • Rahulkumar

## PROFESSIONAL SUMMARY

Strong in design and integration with intuitive problem-solving skills. Proficient in HTML5 & CSS, JAVASCRIPT, REACT JS, NODE JS, EXPRESS JS, MONGODB, PYTHON and SQL OOPs. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level Web Developer with a reputed firm driven by technology.

#### HAND-ON EXPERIENCE

### **Full Stack Development**

Technology For All

**Projects Handled:** 

**Airbnb clone:** Airbnb is a website where you can book houses at the place you are going for a visit.

# Technologies used:

- HTML &CSS(Bootstrap)
- JavaScript 0
- React JS
- **IMDB Clone:** It is a website where you can check the ratings of movies, actors in the movie and much more.

#### Technologies used:

- o HTML & CSS(Bootstrap)
- 0 JavaScript
- React JS
- o Node JS
- Express JS
- o MongoDB
- WikiSearch: It is a website you can find information regarding your search topic you want. It is just fetching the information from Wikipedia API.

#### Technologies used:

- o HTML & CSS(Bootstrap)
- AJAX
- **Weather Prediction Using ML Algorithms:** We create a Machine Learning model where we can predict weather or analysis weather using ML Algorithms. In this project we get some dataset and then filter it and perform a train-test method to get a proper result and then we apply ML Algorithms for final result.

#### Technologies used:

- Python 0
- Machine Learning
- ❖ Collision Avoiding Remote Control Car: Here We have created a Remote-control Car using Arduino. In this car we have used some Electronics hardware and Arduino Programming and we can control it using Bluetooth from mobile as well as remote also.

#### **Technologies used:**

- o Electronics Hardware (Arduino uno, Bluetooth module, Motor Driver, etc.)
- o Arduino Programming.

#### **EDUCATION**

# COMPUTER SCIENCE ENGINEERING

JIS COLLEGE OF ENGINEERING

7.2 DGPA

50%

XII

MANISHA INTERNATIONAL SCHOOL

6.6 CGPA

X D.A.V PUBLIC SCHOOL

# **CERTIFICATES**

- ❖ Full Stack Development Course from Technology for All (09/2021-02/2022).
- ❖ Python Bootcamp- go Beginner to expert complete (02/2021-03/2021).
- **❖** MATLAB ON-RAMP (05/2020-06/2020).
- ❖ Machine Learning Python (06/2019-07/2019).

# **SKILLS**

- HTML & CSS
- JAVASCRIPT
- REACT.JS
- NODE.JS, EXPRESS.JS, MONGODB
- PYTHON
- MACHINE LEARNING