## Gaurav Kumar

STLIDENT

LOVE CODING AND DEVELOPMENT.Ready to learn about new technologies.



- gadarjee123@gmail.com
- DAUD BIGHA MAHAVIR MANDIR BHOOTNATH ROAD B.H COLONY, patna, India
- github.com/Royalyadav9813

- 8709721374
- in linkedin.com/in/gaurav-kumar-9310ba214
- | leetcode.com/1-2-3\_Royalgaurav/

### **EDUCATION**

# Study Program TEZPUR UNIVERSITY

08/2019

COURSES

 BTech in Electonics and Communication Engineering

HIGH SCHOOL
SHIVAM CONVENT

03/2016 10.0 CGPA

**INTERMEDIATE** 

SATYAM INTERNATIONALBORIYA GAURICHAK PATNA BR

03/2018 82.4%

### **SKILLS**

tezpur, INDIA

REACT JS JAVASCRIPT NODE JS

MONGO DB

TRUCTURE

DBMS

COMPUTER NETWORKING

OOISTRAP

1L

CSS

OPERATING SYSTEM

MYSQL

С

C++

### **ACHIEVEMENTS**

LEETCODE(300+ PROBLEM SOLVED) https://leetcode.com/1-2-3\_Royalgaurav/

### **CERTIFICATES**

WEB DEVELOPMENT BOOTCAMP(UDEMY)

### WORK EXPERIENCE

## 1.REAL TIME CODE EDITOR(Using React, Node js, Web sockets)

Using this website a Multiple user can join a room by accesing the room-id of the user and at a Real time he/she can write the code and can verify the code others code by looking at the same time.

#### 2.ECOMMERCE WEBSITE.(Using MERN)

https://vishwkarmafoundaryworks.herokuapp.com/

.This is a MERN Ecommerce agriculture machinery website where a person can buy Machine which is used in agriculture .It is made by using React js,Node js,Express js and Mongo DB.

### 3.KBC-QUIZZ-APP(Using REACT)

https://kbcquizapp.herokuapp.com/

Here he/she can register his/her name and start the game and won the prizes according to the right answer he/she gave.

### 4.SUPERMARKET BILLING SYSTEM(using c++)

In this project, there are various function like add function to add the goods and products and delete function to delete some products. Also from buyer side where buyer can buy the products or food items.

### **LANGUAGES**

ENGLISH
Full Professional Proficiency

HINDI

cy Full Professional Proficiency

### **INTERESTS**

Web Design & Development

Coding

Reading articles

Reading documentation