

RAJNISH KUMAR SINGH

Software Developer

 Bhagwanpur,Muzaffarpur, Bihar, 842001, India

 9128601588

 rajnishsingh601588@gmail.com



+ ABOUT ME

I'm a passionate software developer. I am extremely enthusiastic about my work and have a demonstrated experience of working in the field of computer science as a freelancer with a clear command of managing live projects and leading a results-oriented team.

+ LINKS

Portfolio

<https://gangulykumar.netlify.app>

LinkedIn

<http://linkedin.com/in/rajnish-kumar-singh-927561276>

GitHub

<https://github.com/rajnish4u74>

+ SKILLS

C++

HTML / CSS

JAVASCRIPT

REACT JS

NODEJS

MONGO DB

SQL

GITHUB

+ ACHIEVEMENTS

- Hacerrank
APR 2022

+ EDUCATION

- RGPV University
Bhopal
BACHELOR OF TECHNOLOGY IN CSE

I am pursuing a Bachelor of Technology in Computer Science and Technology at RGPV University in Bhopal.

+ KEY PROJECTS

- INVOICE GENERATOR
FEB 2022 - MAR 2022
CUSTOMER RELATION MANAGEMENT
 - Created a Customer Relation Management.
 - Admin can manage customer data and generate invoices.
 - Technology used are HTML, CSS, Javascript, Nodejs and MongoDB
- WEB APPLICATION
DEC 2021 - JAN 2021
WORK MANAGEMENT SYSTEM (TODO LIST)
 - Developed Web Application With Help Of Javascript And JQuery.
 - Optimize the structure with help of various Algorithm.
- DATA ANALYSIS
SEP 2021 - OCT 2021
ANALYSIS OF GOA POPULATION
 - Analysis based on Rural, Urban and religion population .
 - Software utilized are Tableau and Excel.
- C++ APPLICATION
MAR 2022 - APR 2022
WATER QUALITY CHECKER

Made using OOPs concept of C++. It shows the quality of water on the basis of PH value given by the user.

+ EXTRA-CURRICULAR ACTIVITIES

- Campus Ambassador
FEB 2021
LEARNVERN
- Development of skill and betterment of society
JUL 2021
SUPPORT FOUNDATION

+ COURSES

- APR 2022 - JUL 2022
DATA STRUCTURES AND ALGORITHMS, GEEKSFORGEES
- FEB 2022 - JUL 2022
INTRODUCTION TO DATA SCIENCE OFFERED BY IBM, COURSERA
- JAN 2022 - MAR 2022
ULTIMATE SEO, SOCIAL MEDIA AND DIGITAL MARKETING, UDEMY
- MAR 2020 - MAY 2020
C++, LEARNVERN