



# RISHAV KUMAR

## Software Developer

✉ rishavdubey000@gmail.com

☎ +91 6205220018



📍 New Delhi, IN

### PROFESSIONAL SUMMARY

Problem-solver with an analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.

### EDUCATION

**B.Tech in Information Technology** 2018 – 2022

*Maulana Abul Kalam Azad University Of Technology, West Bengal*

GPA-8.6

**Class XII CBSE** 2015 – 2017

*Children's Garden School*

Percentage-76.60

**Class X CBSE** 2015

*BPS Public School*

CGPA-9.2

### PROFESSIONAL EXPERIENCE

**Associate Software Engineer** 08/2022 – 01/2023

*Synamedia*

Bangalore

- Development of route change handling that will impact millions of millions customer
- Conducted regression testing and development in a vertical manner
- Collaborated with fellow engineers to evaluate software and hardware interfaces.

**Skills** -MiddleWare Development, Debugging, log-analysis

**Tech Used** - C,C++,git, Linux,Jira

**Intern at Cognizant** 02/2022 – 06/2022

*Cognizant*

- Trained On **Full-Stack** Development
- Reported back to the instructor to receive day-to-day tasks and responsibilities.

---

## PROJECTS

---

### TSHIRT STORE

Backend application

- Developed full-fledge backend application for t-shirt store where we can add product list for e-comm type t-shirt store.
- Implemented Cloudinary for Storing media-Files
- implemented Stripe and Razorpay for Payment-Gateway
- API-documentation Using Swagger

**Tech Used** - NodeJs, MongoDB, Express, Mongoose, **Cloudinary, Swagger, Razorpay**

### CONTACT KEEPER

Full-Stack Application

- Developed a Full-Stack **MERN** web application for storing contact details associated with the user
- Implemented JWT for storing passwords and authentication

**Tech Used** - MongoDB, Express, ReactJs, NodeJs

### DISTANCE FINDER

Web application

- Developed a web application to calculate the distance between two cities.

**Tech used** - HTML, CSS, JavaScript, Google Maps API.

### Movie Rating Prediction

Designed a ML algorithm to predict movie rating

Tech Used- **NLP**

---

## PORTFOLIO LINKS

---

#### Leetcode:

<https://leetcode.com/krishav49/> 

#### GFG:

[https://auth.geeksforgeeks.org/user/code\\_\\_risk/profile](https://auth.geeksforgeeks.org/user/code__risk/profile) 

#### Codechef:

[https://www.codechef.com/users/code\\_ris\\_k](https://www.codechef.com/users/code_ris_k) 

#### HackerRank:

<https://www.hackerrank.com/krishav49> 

---

## COURSEWORK

---

#### Data Structure

#### Design And Analysis Of Algorithm

#### Operating System

#### Database Management System

#### Computer Network

---

## SKILLS

---

**C, C++, Python, HTML, CSS, Javascript, ReactJS, NodeJS, MYSQL,**  
**Backend Development** (NodeJS, Express, MongoDB, Git, Linux)

---

## FIELD OF INTEREST

---

**Competitive Coding**

**Web Development**

**Machine Learning**

---

## ACHIEVEMENTS

---

**Solved 1000+ Problems in HackerRank, Codechef, Leetcode and GFG.**

**5 Star in HackerRank in Problem Solving, Python C++, MySql**

**4 Star on CodeChef**

---

## LANGUAGES

---

• English

• Hindi

• Bhojpuri