

AKASH KUMAR

Mr. Akash Kumar

Programmer, Developer, Thinker.

✉ professionalakash123@gmail.com

📍 Patna, Bihar, 803212, India

⌚ github.com/akash-musky

📞 08709936236

👤 linkedin.com/in/akash-kumar-2a61191a6

EDUCATION

B.Tech

National Institute of Technology, Delhi

08/2019 - Present

Cgpa: 7.33

- Computer Science And Engineering

XII

RLSY College, Bakhtiyarpur, Patna, Bihar

05/2017 - 05/2019

85%

- PCM

X

SG High School, Bakhtiyarpur, Patna, Bihar

05/2016 - 05/2017

90%

- SCIENCE

ACHIEVEMENT

Coding

Codechef(Max 1786), Codeforces(Max 1289), Leetcode, Gfg

Solved More Than 700 overall coding problems.

- https://codeforces.com/profile/akash_musky
- https://www.codechef.com/users/akash_musky
- <https://auth.geeksforgeeks.org/user/191210007/practice/>
- https://leetcode.com/terror_musky/

SKILLS

Data Structures and Algorithms

C++

SQL

Operating System

OOPS

DBMS

ReactJs

Node.js

Mongodb(beginner)

Java(beginner)

PROJECTS

Online saloon Booking

- Tech Used: Mysql(RDBMS), Node.js , sql.
- Designed a website having the CRUD operation In Which User can see the available slots and book a ticket according to their needs.

Todo List

- Tech Used: Javascript, Html,Css
- Designed Todo List In which User can add their todo list according to their need and also he can add the subtask.

Basic Online Chat Website

- Tech Used: React.js Socket Programming
- It's a simple online chat we have to run the given website. and then entering the room name after joining we can start chatting.

Online Quiz Management System

- Tech Used: Mysql, Java, NetBeans Ide, JDBC
- Teacher can organise quiz for students. students will appear to test in given timing.

HONOURS AND AWARDS

Represented NIT Delhi in the INTER-NIT TOURNAMENT, ROURKELA, ODISHA

Among Top 0.1 Percentile In 12th grade.

Among Top 3 in 10th grade in PATNA, District

CERTIFICATES

Data Structures and Algorithm Completion certificate
(08/2020 - 09/2021)

Full Stack Web Developer With Prepbytes
(04/2021 - Present)

LANGUAGES

English , Hindi

Limited Working Proficiency