

# SHUBHAM KUMAR

Kolkata, India | +91-6205414136 | Shu7704@gmail.com

[LinkedIn](#) | [Codechef](#) | [GitHub](#) | [LeetCode](#)

## EDUCATION

- > Completed My Class 12th from DPS , RANCHI  
GRADE -> 92.5%  
DURATION -> June 2017-April 2019
- > Computer Science & Engineering from IEM , KOLKATA  
GRADE -> 8.8 CGPA(Till 5th Semester)  
DURATION -> Nov 2021 - Present

## SKILLS

- > Programming:- C++ , C , JAVA , DSA
- > Web Technologies:- HTML, CSS, JavaScript(JS), Node.js , Express.js , API , React.js etc.
- > Databases:- MySQL , MongoDB
- > Version Control Tools & IDE:- Git, GitHub, Visual Studio Code , Eclipse , Postman etc.
- > CourseWork:-DBMS, Networking, Operating System , Computer Architecture , OOPS , Automata Theory etc.
- > Others:- Competitive Coding.
- > Soft Skills:- Quick Collaboration, Communication, Teamwork, Time Optimization, Leadership etc

## PROJECTS

### CityWeatherWeb (Github)

CityWeatherWeb Project has been made keeping in mind the problem faced by people of a particular City in getting Weather Info. time to time.

**Technologies used :->**

- > HTML:- Handling the Structure of the Website.
- > CSS:- Brings different types of Styles & designing.
- > JS:- Making the pathway for Exception Handling of data.
- > NODE.JS:- Creating a runtime environment for connecting frontend with backend.
- > EXPRESS.JS:- Act as a framework for NODE.JS making the work faster.
- > MONGODB:- Storing the weather data in JSON format for desired city.
- > Restful API:- Helping the client to request any data from server.

### OnlineFoodDelivery (Github)

Online Food Delivery Project has been made to make public easy access to their interested food items at stipulated time.

**Technologies used :->**

- > HTML:- Creating a Structure or layout of the Website.
- > CSS:- Bringing attractive design in the website.
- > JS:- Creating a dynamic webpages & helping the users to enter data effectively.
- > NODE.JS:- Providing a runtime platform for server to connect with data entered.
- > MONGODB:- Acting as a database to Store data entered by the user in JSON format.

## PARTICIPATION & CERTIFICATIONS

- > Introduction to Programming in C :- By [NPTEL](#)(2022)
- > Active participant in hackathons and college events

## EXTRACURRICULAR ACTIVITIES

- > Playing BasketBall
- > Photography