

# Subhankar Kumar Jadab

[7797920303](#) | [sk2309@ece.jgec.ac.in](mailto:sk2309@ece.jgec.ac.in) | [Linked In](#) | [Github](#)

## EDUCATION

---

### Jalpaiguri Government Engineering College

Sep. 2019 – 2023

*Bachelor of Technology(Electronics and Communication Engineering) , YGPA : 8.43/10.00*

### Samsi Agril High School

2017 – 2019

*Higher Secondary , Percentage : 90%*

### Samsi Agril High School

2016 – 2017

*Secondary Education , Percentage : 93%*

## EXPERIENCE

---

### Technical Content Writer

Sep 2021 – Feb 2022

*Geeks For Geeks*

- Wrote articles solely based on DSA fundamentals
- **10+** articles published on GFG website
- Wrote clean and understandable code required for the articles

## TECHNICAL SKILLS

---

**Programming Languages:** C, C++, HTML, CSS

**Frameworks:** Django, Bootstrap

**Database:** MySQL

## PROJECTS

---

### Weather App | *Html, Css, Bootstrap , Javascript, API*

- \* Developed a Web application using Javascript and OpenWeatherMap API to retrieve weather details
- \* Used HTML and CSS for the user-friendly design of the app
- \* User provides location as input and the app fetches data based of current location from a third-party service

### E-commerce Website for GI tagged products | *HTML, CSS, Javascript, Django*

- \* Developed a website for selling GI tagged products online
- \* Implemented proper registration, login, payment integration in the website
- \* First website with bargaining feature available

## CODING PLATFORMS

---

- \* [Codechef](#)
- \* [Codeforces](#)
- \* [Leetcode](#)

## ACHIEVEMENTS

---

- \* **4 Star** on Codechef (Max Rating : **1986**)
- \* **Specialist** on Codeforces (Max Rating : **1400**)
- \* Secured Global rank of **157** in Codechef April Lunchtime
- \* Secured Global rank of **2078** in Codeforces Round 773(Div.2)
- \* Secured rank of **468** among **1170** teams in ICPC Gwalior-Pune 2020 Regional Round
- \* Solved **700+** and **500+** problems over Codeforces and Leetcode

## RELEVANT COURSES

---

- \* Python For Everybody
- \* Problem Solving Through Programming in C