

Rajesh kumbhakarn

rajesh.iitian25@gmail.com

Web Developer and competitive programmer

+ 91 9545390264

Pune , Maharashtra

Education:

B-TECH : - Indian Institute of Information Technology Kalyani. (2021 – 2025)

HSC : - Sarosh Junior College, Aurangabad. (2019 – 2021)

Aggregate Score— 93.67%

SSC : - Nutan Vidhyalaya, Selu, Maharashtra. (2018 – 2019)

Aggregate Score— 92.40%

Work experience:

Status code 0 : It was a hackathon (<https://hackathon.iitkalyani.ac.in/>) I have contributed in the front-end part of website using **HTML, CSS & JS**. The menu bar and the prize div was coded by me.

Winter of code (WOC 3.0): I have contributed in website of **WOC 3.0**. (<https://gdsc.winterofcode.tech/>) I have been coded the menu bar , about and timeline section in website

Google Developer Student Club (GDSC): I have worked as web developer, UI-UX Designer at the **GDSC @IIIT Kalyani** . I am former member of **GDSC @IIIT Kalyani**. I have contributed in various events organized by **GDSC**.

Achievement :

- 1) **Hacktober-Fest 2022** : I contributed to some open source projects in **Hacktoberfest 2022**. I was one the top contributor from IIIT Kalyani.
- 2) **CodeCaze** : I have been successfully cracked upto the second round of code CodeCaze.

Project :

- 1) **Portfolio** : https://github.com/rajeshkrack/Raj_portfolio (this is a portfolio website made using html,css&js)
- 2) **Ninja game**: <https://github.com/rajeshkrack/ninja-fight> (this is a basic game made using html,css&js)
- 3) **Image processing (ML)** : currently I am working on an image processing project which can differentiate the commercial , cng and various kinds of cars . I am using python and Machine learning in it.

Extra curricular activities:

- Extended core member of GDSC @IIIT Kalyani.
- Secretary of Groovz-Dance Club, @IIIT Kalyani.
- Volunteer in the hackathon conducted by IIIT Kalyani.
- I have conducted one session on basics of stocks market at IIIT Kalyani.

Programming Skills :

- 1) **Programming languages**: **Python, C, C++, STL** .
- 2) **Front end development**: I have a good knowledge of **HTML , CSS , JavaScript, React Js**.
- 3) **Backend development** : I am in a learning phase with **Node Js , Node express**.
- 4) **Database management** : I have a basic knowledge **SQL, Mongo-DB**.
- 5) **Machine learning** : I am in a learning phase with **Numpy, Matlab, Tensorflow , Linear Regression**
- 6) **Data structures and algorithm** : I have a good knowledge of data structures and algorithm

Important links

Github :- <https://github.com/rajeshkrack>

Linkedin :- <https://www.linkedin.com/in/rajesh-kumbhakarn-6487aa228/>

Codechef :- <https://www.codechef.com/users/raj25srk>

Geeks4geeks:- <https://auth.geeksforgeeks.org/user/rajesh25k/practice/>

leetcode:- <https://leetcode.com/raj25srk/>