

Uday Biswas

B.Tech. | NIT Rourkela

Second Year, Computer Science & Engg.
DOB: 10 June 2002
Contact: +91 9861130413
Email: udaybiswasofficial@gmail.com

Education

2021-PRESENT
B.TECH., CSE
NIT Rourkela
CGPA : 8.14/10 till 4th semester

MAY 2020
INTERMEDIATE
S.E.R.M.H. School, Bondamunda
Percentage: 90.8%

MAY 2018
MATRICULATION
S.E.R.M.H. School, Bondamunda
Percentage: 94.4%

Links

Github:// [uday-biswas](#)
LinkedIn:// [udaybiswas944](#)
Twitter:// [uday_biswas944](#)

Skills

GENERAL PROGRAMMING
c++, javaScript
OPERATING SYSTEMS
Windows, GNU/Linux
SOFTWARES
Unity , VS Code
LANGUAGES
English, Hindi, Bengali

Relevant Courses

Data Structures and Algorithms
Database management system
Formal languages and automata theory

Work Experience/Projects

Nov 2022 **VR developer at Skilledset, Odisha** **Winter Intern**
Topic: Handling the virtual reality part

Made a box-racing game , used several C# scripts to add physics to the box ,added many obstacles onto the platform and improved the coding part in the existing project.

Achievements/Certifications

2022-NOW **frontend development** **W3Schools**
learnt frontend development from W3Schools and built some designs based on that.
the link of the project is [here](#)

2022-NOW **Data Structure and algorithms** **Coding ninja**
Completed a course on data structures and algorithms offered by Coding ninjas.

Extra Curricular Activities

2022-NOW **Volunteer, National Service Scheme** **NSS**
I have been part of the youth organization and attended several camps that aim to develop character, comradeship, discipline, leadership, secular outlook, spirit of adventure, and ideals of selfless service.

Nov 2022 **Team Member, Content Team** **Innovision**
I have contributed in organizing the Annual Cultural Fest of our Institute, where my responsibilities included the content writing and bringing the maximum possible crowd there.

2022-NOW **Open source contributor** **Github**
I have regularly contributed in others projects to resolve the issues over there and to improve the existing system.