

# NABADEEP KR. DAS

 <https://github.com/NABADEEP069>  [www.linkedin.com/in/nabadeep-kr-das/](http://www.linkedin.com/in/nabadeep-kr-das/)  [nabadeepdas069@gmail.com](mailto:nabadeepdas069@gmail.com)

## EDUCATION

---

### CENTRAL INSTITUTE OF TECHNOLOGY, KOKRAJHAR

*B.Tech in Computer Science and engineering.*

August 2022-2026

*Current GPA: 8.5/10.0*

### Dr. S.R. ACADEMY, NALBARI

*Higher secondary (11th-12th)*

March 2020-2021

*GPA: 8.8/10.0*

### SANKARDEVA BIDYA NIKETAN, NALBARI

*primary (8th-10th)*

August 2017-2019

*GPA: 8.33/10.0*

## COURSEWORK

**Courses:** Object-Oriented Programming, Data Structures & Algorithms, Discrete Math, Linear Algebra, Calculus, Probability & Statistics.

## SKILLS

---

**Languages:** C, Java, Latex, JavaScript, Html, CSS.

**Tools:** Git, GitHub, Shell, VS Code, Figma.

## PROJECTS

---

### WHIPLASH | [Html,Css,Javascript ,Git,VS Code](#)

Nov. 2023

- This is a virtual Drumset project. I spearheaded a collaborative project named "WHIPLASH" alongside four classmates,leveraging HTML, CSS, and JavaScript. This project secured first prize in our annual tech fest "Techcracy".
- <https://github.com/NABADEEP069/Project-Whiplash-Techfest>

### Basic calculator | [JavaScript, HTML/CSS,, Git, VS Code](#)

May 2022

- Make a Calculator using HTML CSS and JavaScript. In this Project, we first create the UI design of the Calculator using HTML CSS and then using JavaScript,we added the functionality to the calculator
- <https://github.com/NABADEEP069/CALCULATOR>

### MYLE Notes | [MERN Stack, Git, VS Code](#)

Jan., 2024

- Making a website using MERN STACK with my classmate to help students in sharing notes.
- <https://github.com/NABADEEP069/MYLE-NOTES>

## EXPERIENCE

---

### Coding Club CITK | [Tech-coordinator](#)

Nov.,2023 – Present

Involved in the club centered around Competitive Programming.

### Freelance | [Remote](#)

2022–2023

Provide services in website building, personal assistant.

## HOBBIES

### Writting articles

Also Playing guitar, Agricultural activities etc.