# Rudhra Deep Biswas

### 2 year Btech CSE

A college Second Year Cs Student seeking and learning various fields of tech, Active on Competitive Coding sites like CodeChef (3 stars), Leetcode (125+ problems solved), and possessing knowledge of Full-stack Web Development (MERN) including react.js and Javascript(ES6) with an interest of learning new frameworks and Technologies Constantly.



- rudra21ultra@gmail.com
- Vellore, Tamil Nadu, India
- in linkedin.com/in/rudhra-deep-biswas-08507a236
- (instagram.com/rudradeep biswas21

- 9874023596
- rudeultra.github.io/Personal-portfolio/
- github.com/rudeUltra

### **EDUCATION**

# **Btech in Computer Science Engineering**Vellore Institute of Technology, Vellore Tamil Nadu India

08/2020 - Present

#### Courses

- Data Structures and Algorithms
- DBMS
- Object Oriented Programming C++
- Operating System
- Computer Networks

### **Senior Secondary Degree** Army Public School Kolkata

05/2018 - 05/2020

Kolkata, West Bengal Marks-93%

### **PERSONAL PROJECTS**

### Personal Portfolio Website (02/2022 - 03/2022)

- My Personal Portfolio Website with Description of my projects + contact info!
- Made by HTML,CSS and Vanilla Javascript with a simple and elegant UI
- Github Link https://github.com/rudeUltra/Personal-portfolio

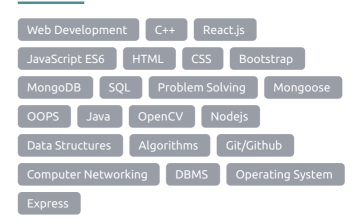
## Kuebiko - A React-based novel Reader and writer website (01/2022 - 04/2022)

- Implemented the Front-end design with HTML/CSS Styling ,Background-images, Padding , Flexbox, CSS animations + Bootstrap Framework for Navbar and Buttons.
- Designed React Components, Implemented Hooks (useState, use context, useEffect), Mapping of data + Event handling.
- Designed and Handled Databases for Users and Bookcontent using MongoDB and Mongoose.
- Basic Back-end with NodeJS (get, post methods).
- GitHub Link Front-end-https://github.com/Padm0069/Kuebiko
- GitHub Link Back-endhttps://github.com/Padm0069/Kuebiko\_Backend

# Awake! Drowsiness Detection Software for Drivers (01/2022 - Present)

- Prevents accidents by alarming the driver when he/she feels drowsv
- Made by OpenCV, Python and dlib Library.
- Detect the facial landmarks in the face using the dlib's landmark Predictor.
- Github link- https://github.com/rudeUltra/Awake-Drowsinessdetection-App

### **SKILLS**



### **LANGUAGES**

### English

Full Professional Proficiency

### Hindi

Full Professional Proficiency

#### Bengali

Limited Working Proficiency

### **INTERESTS**

Video Games

Football

**Badminton** 

Cricket