

# Shubham Kumar

Roll No.: 210101120017

Bachelor of Technology

Centurion University of Technology and Management Paralakhemundi

+91-7372849408

210101120017cutm.ac.in

GitHub Profile

LinkedIn Profile

## Education

### •Bachelor of Technology in Computer Science and Engineering(Software Technology)

2021-25

Centurion University of Technology and Management Paralakhemundi

CGPA: 8.01

## Personal Projects

### •Web-Based Website for CSaR

A website-based facial project.

- The website is for my college CSaR department. Key features are attendance-taking gallery management and Upcoming event management
- Technology Used: HTML, CSS, JavaScript, PHP, Bootstrap.

### •Realtime Chat App

A react-based web application that allows users to chat in real-time.

- design and functionality, icons telling you who read the message, image support, sound notifications, the ability to create multiple rooms, and much more, this chat app.
- Technology Used: Sockets, Rest APIs, Sending Images, React Hooks, Props, and CSS.

### •redBus ticket booking

An angular-based web application that allows users to chat in real time.

- redBus is an online bus ticket booking platform enabling users to search, book, and manage bus tickets with functionalities including.
- Technology Used: Angular, Tailwind CSS, JavaScript, CSS, HTML, API.

## Experience

### • Codesoft Virtual Internship

Aug - Sept 2023

"CodSoft"

Online

- The duration of the internship will be of 4 weeks, Web Development internship position with "CodSoft".
- CodSoft gives 3 tasks that given below I have completed.
- Creating a personal portfolio using CSS and HTML is a popular beginner web development project.
- create a basic calculator using CSS, HTML, and JavaScript.
- Build a simple to-do list application that allows users to add, edit, and delete tasks. You can use HTML, CSS, and JavaScript for the front-end and store the tasks in local storage or a simple backend server using technologies like Node.js or Flask.

## Technical Skills and Interests

**Languages:** C, java, Python, Javascript, HTML+CSS

**Libraries :** C, Bootstrap, ReactJs

**Web Dev Tools:** Nodejs, VScode, Git, Github

**Frameworks:** React Js, Angular JS

**Cloud/Databases:** MongoDB, Relational Database(mysql)

**Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

**Areas of Interest:** Web Design and Development.

**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability

## Achievements

### • Practice Platform

- LeetCode DSA, java 100+ problems solved.
- HackerRank java ,programming c 100+ problems solved.