

LOKESHWAR PRASAD DEWANGAN

lokeshwar.prasad.cse@gmail.com | [GitHub-Link](#) | (+91) 7879431869

EDUCATION

- ❖ X (**CG BOARD**) Govt. High School Charmudiya **93.3%(2019)**
- ❖ XII (**CG BOARD**) Govt. Prayas Residential School Bilaspur **96.6%(2021)**
- ❖ **B.Tech CSE**|6thSem|Chhattisgarh Swami Vivekanand Technical University **(9.1 CGPA)**current

IMPORTANT LINKS

- ❖ **Coding Profile** : [CodingNinjas](#) | [Leetcode](#) | [Geeksforgeeks](#)
- ❖ [Portfolio-with-Projects](#) | [Linkedin-Profile](#)

PROJECTS

- ❖ **DSA Visualization Website** | April 2024 | [Live-Link](#) | [Github-Link](#)
 - Developed DSA visualization website with interactive code and animations.
 - Enhanced data structure understanding through intuitive features.
- ❖ **REAL-TIME-CHAT-WEBAPP** | Oct 2023 | [Live-Link](#) | [Github-Link](#)
 - Enabled user and group chat with admin features, alongside typing indicators & message notifications.
 - Technology used : **React**, TalwindCSS, Node.js, Express.js ,**Socket.io**, MongoDB, bcrypt hashing, JWT
- ❖ **ATTENDENCE SYSTEM WEBAPP** | Oct 2023 | [Live-Link](#) | [Github-Link](#)
 - Transformed offline attendance to secure online system with role-based access control.
 - Students can view attendance, teachers can take attendance, HOD monitor all attendance records.
 - Technology used : **React**, TalwindCSS, Express.js, MongoDB, bcrypt hashing, JWT, MaterialUI
- ❖ **SMART CANTEEN** (College Group Project)| Dec 2022 |
 - Generate dynamic web page using DB. Working on Data & showed analysis [WebApp-Link](#)
 - Technology used : **React**, Bootstrap, Node.js, Express.js ,**Socket.io**, MongoDB.
- ❖ **WEATHER APP using API** (openweathermap.org)| Mar 2023 | [GitHub-Link](#) | [Web-Link](#)
 - Users can enter a location of their choice to get the realtime weather details using an API.
 - Technology used : **HTML**, **CSS**, **JavaScript**, **Node.js**, **HBS**, **Express.js**

EXPERIENCE

- ❖ **JOURNAL WEBSITE FOR COLLEGE** ([IJSRGI](#))| Feb 2024 | [ijsrgi.com](#)
 - Developed the website for the International Journal of Scientific Research for Global Innovation

TECHNICAL SKILLS

- ❖ **Programming Language** : C, C++, Java, Javascript, Python
- ❖ **Web Technologies** : HTML, CSS, Talwind, JS, React, Basic TypeScript, Node.js, Express.js
- ❖ **DATABASE** : MongoDB , Basic MySql
- ❖ **Version Control System** : Git and Github
- ❖ **Tools** : Basic Figma, Postman, Thunderclient

ACHIEVEMENTS

- ❖ **Winner College Aavishkar Software Based Program 2024** ([SMART-CANTEEN](#))

CERTIFICATION:

- ❖ NPTEL Certified in JAVA Programming
- ❖ IBM Skillbuild [Certified](#) in Web Development

ADDITIONAL SKILLS:

- ❖ Team Management | Problem Solving