# AKARSH

**८** +91-9693785972 ▼ <u>akarsh09112@outlook.com</u> <u>in LinkedIn Profile</u> **?** Github Profile

## **EDUCATION**

# National Institute Of Technology, Raipur

B. Tech in Electrical Engineering

St. Xavier's School

Class 12th, CBSE Percentage: 95%

St. Xavier's School

Class 10th, CBSE Percentage: 94.8%

# **SKILLS**

- Languages: CPP, SQL, HTML, CSS, JavaScript, Python
- Data Structures & Algorithms ,
- Operating Systems
- Database Management System (DBMS)

- Computer Networks
- Web Development
- Object oriented programming

2022-2026

CGPA: 8.87

• Problem Solving

#### **PROJECTS**

#### Portfolio | HTML, CSS, JavaScript

- This portfolio showcases my skills, projects, and experiences in an interactive and user-friendly manner.
- Live site here
- GitHub Link

## Sudoku Solver | HTML, CSS, JavaScript, C++

- A highly efficient Sudoku solver utilizing backtracking algorithms, employing C++, HTML, CSS, and JavaScript.
- An intuitive user interface and robust algorithmic logic to efficiently solve Sudoku puzzles in real-time.
- Live site here
- GitHub Link

#### E-Commerce website | HTML, CSS, JavaScript

- Nike is an e-commerce website built with HTML, CSS, and JavaScript, offering a smooth and responsive shopping experience. Browse a wide selection of shoes, view product details, select color and sizes.
- Live site here
- GitHub Link

## To Do List | HTML, CSS, JavaScript

- Trough efficient state management and responsive design, user can effortlessly organise their task and events.
- Offers user a streamlined and interactive interface.
- Live site here
- GitHub Link

## POSITION OF RESPONSIBILITIES

## **Executive: Shaurya Committee**

- Organised Central India's largest sports fest.
- Contributed to the public relation domain.

#### ACHEIVMENTS

- Solved 600+ problems: Across platforms like Leetcode, GfG, code studio etc
- Ranked 200: Out of 5173 students in my college on greeks for greeks
- Coding score of 1200+: On greeks for greeks.
- 1600+: Rating On LeetCode.
- 2nd rank: In 12th CBSE boards among 200+ students.