Kunal Deshpande

Computer Science Engineer (B.tech CSE)



- kunalgirish135@gmail.com
- +916261138343
- Indore, India
- https://kunaldeshpande2004.github.io/kunaldeshpande
- in linkedin.com/in/kunal-deshpande-72b8382a1



SKILLS

Programming & Other Skills

PROGRAMMING LANGUAGES: C&C++, JAVA, JAVASCRIPT.

FRONTEND TECHNOLOGIES: HTML5, CSS3

FRAMEWORKS: REACT.JS, NODE.JS, EXPRESS.JS, **BOOTSTRAP**.

DATABASES: MYSQL, MONGODB.

CORE CONCEPTS: DATA STRUCTURES AND ALGORITHMS , DATABSE MANAGEMENT SYSTEM, OPERATING SYSTEM.

OTHER SKILLS: LANGUAGES SPOKEN (ENGLISH, MARATHI, HINDI), PROBLEM SOLVER, ENTHUSIASTIC, TIME MANAGEMENT.



EDUCATION

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE

MEDI-CAPS UNIVERSITY 2022 - 2026 | Indore, India CGPA:8.35 (AFTER 2ND YEAR)

HIGHER SECONDARY SCHOOL 12TH (PCM) CBSE ALPINE ACADEMY

2021 - 2022 | Indore India 91% IN CBSE BOARDS

HIGH SCHOOL 10TH CBSE

ALPINE ACADEMY 2019 - 2020 | Indore India 82% IN CBSE BOARDS



BRIEF SUMMARY

Highly motivated Computer Science Engineer with expertise in C/C++, Java, JavaScript, and databases like MySQL and MongoDB. Proficient in frontend technologies (HTML5, CSS3) and frameworks (React.js, Node.js, Express.js, Bootstrap). Strong grasp of data structures, algorithms, and operating systems. Demonstrates excellent problem-solving and time management skills. Fluent in English, Marathi, and Hindi. Pursuing B.Tech ☑ in Computer Science at Medi-Caps University with a CGPA of 8.35. Aiming to apply skills and contribute effectively in the field.

PROJECTS

WORK / PROJECTS

MIND GAME: WORD GUESSER: A fun game whose algorithm is designed in such a way that it can guess the word you are thinking of without actually you telling the word to it. it simply works on the rearrangement pattern of the words based on the columns selected by the user as per the game asks the user to select and at the end game returns the actual word thought by the

LINK - https://kunaldeshpande2004.github.io/mindgame/ ☑

CREATED USING: HTML5, CSS3, JAVASCRIPT

SORTING VISUALIZER: A sorting visualizer that helps to understand how basic sorting algorithms works actually this consists of various sorting algorithms that can help you understand sorting in a better way user can even select the sorting speed and the size of the array getting sorted which provides the user a better experience to understand these algorithms.

LINK - https://kunaldeshpande2004.github.io/Sorting-Visualizer/ ☑

CREATED USING: REACT.JS.

COOLCARS: CAR RENTAL WEBSITE: A full stack MERN website it is basically a prototype how a car rental website looks like. this prototype created in REACT.JS as front-end and NODE.JS in back-end gives user an amazing experience to select a car of there choice and book it as per the time slots or dates the user wanted to.

https://kunaldeshpande2004.github.io/carBooking/ CREATED USING: REACT.JS, NODE.JS, EXPRESS.JS, BOOTSTRAP, MONGODB.



★ EXTRACURRICULAR ACTIVITIES

NATIONAL SERVICE SCHEME (NSS): : Active participant in NSS at Medi-Caps University, contributing to community service and social initiatives

INTERESTS: Fitness, Cycling, FootBall, Watching Sports