Karan Veer Thakur

B.Tech Computer Science and Engineering

Bhubneshwar, Odisha / karanveerthakur1122@gmail.com / +91 8093687983/

linkedin.com/in/karanveerthakur1122 / github.com/karanveerthakur1122

SUMMARY

Passionate, enthusiastic, and self-motivated 3rd-year B.Tech Computer Science and Engineering student with a strong foundation in object-oriented programming. I have actively pursued programming experiences in academic settings and for personal enjoyment. My joy is crafting user-centric experiences and contemplating how people interact with technology.

EDUCATION

B.Tech Computer Science and Engineering, Kalinga Institute of Industrial Technology, Odisha, India

2022 - 2026 (Expected)

• GPA: 8.74/10.0

STRENGTHS

- · Life-Long Learner: Always seeking to improve and grow, up-to-date on the latest trends and technologies
- Problem-Solving: Can apply data structures and algorithmic techniques to solve problems in an optimal way.

PROJECTS

Weather Application

(github.com/karanveerthakur1122/live-weather)

- · Leveraged HTML, CSS, and JavaScript to create a modern and visually appealing weather application.
- Incorporated Open API to seamlessly retrieve live weather data, ensuring users receive real-time information for locations across the globe.

Crypto Price

(github.com/karanveerthakur1122/LiveCryptoPrice)

- Develop a cryptocurrency price display using React.js that retrieves and displays prices sourced from the CoinStat API.
- The web app has search functionality which search live crypto coin and display on screen.

Movie Review

(github.com/karanveerthakur1122/movie-finder)

- · Built a dynamic movie review app using React and an external movie database API for real-time movie details.
- Managed state with React hooks, optimized performance, and ensured responsive design with CSS.

CODING PROFILES

- **Codechef**: Solved 400+ problems on this platform.
- Leetcode: Solved 100+ problems on this platform.
- GeeksforGeeks: Solved 300+ problems on this platform.

SKILLS

<u>Java C SQL HTML CSS JavaScript React Data Structure Algorithm</u>

<u>Object-Oriented Programming Spring Boot WordPress Python Linux OS Machine</u>

<u>Learning</u>

CERTIFICATES

- Eye spy squid workshop: This workshop was based on Python and gaming conducted by MLSA KIIT.
- Hacknovate 6.0 Hackathon: Participant in Hackathon which was conducted in Gaziabad, organized by ABES Institute of Technology.