**Kanishka** **Kalra**

https://github.com/kanishkakalra | Kanishkakalra5152@gmail.com | https://kanishkakalra.github.io/kanishka-portfolio

**OBJECTIVE**

Motivated and highly skilled recent graduate with expertise in HTML, CSS, JavaScript, SQL, Java, C++, and GSAP, seeking to leverage technical proficiency and creative problem-solving abilities in a dynamic and innovative environment. Aiming to contribute to the development of high-quality software solutions and seamless web experiences, while continuously enhancing skills and staying at the forefront of technology advancements.

**EDUCATION**

**Maharishi Markandeshwar University** | *Bachelor of Technology in Computer Science* 2020-2024

* Cumulative GPA: 8.69
* Head of Students Cultural Society

**Anand Public School**

* Intermediate 78.2% CBSE
* Matric 77% CBSE

**EXPERIENCE**

**Intern – Philips** *July 11, 2023 - December 12, 2023*

**Developed and implemented three projects during a six-month internship at Philips:**

* *GitHub Runner Status Monitoring*
* *GitHub License and Usage Monitoring Dashboard.*
* *Virtual Machine Usage Monitoring with Grafana and Prometheus*

**SKILLS**

|  |  |
| --- | --- |
| * **Languages:** * **Database:** * **Web Development:** * **Tools and Technologies:** * **Operating System:** * **Soft Skills:** | * *C, C++, JAVA* * *SQL* * *HTML, CSS, JavaScript, React* * *Git, Github* * *Windows, Linux* * *Exceptional problem-solving skills* * *Strong Commitment learning* |

**Projects**

**React Weather Application:**

* **Description:** *A responsive weather application built with React.js, providing real-time weather data fetched from an external API, enabling users to check weather forecasts for different locations.*
* ***Technologies:*** *React.js, JavaScript, HTML, CSS, RESTful APIs.*

**Inventory Management System:**

* **Description:** *An inventory management system developed in Java using Spring Boot and Hibernate, allowing businesses to efficiently manage inventory with features such as CRUD operations, user authentication, notifications, and reporting.*
* **Technologies:** *Java,, MySQL, HTML, CSS.*