**Lakshaydeep Sharma**

Email -1806lakshay@gmail.com

Address H.n-172,Vijay colony, Saharanpur, India

Phone- 9068612400

**Education:**

|  |  |  |  |
| --- | --- | --- | --- |
| **College/School** | **Course** | **Board** | **Percentage/CGPA** |
| Graphic Era University | Mechanical Engineering | Graphic Era University | 9.0 CGPA. |
| DAV Public School | Intermediate | CBSE | 77.6% |
| DAV Public School | High school- | CBSE | 70% |

**Skills:**

|  |  |
| --- | --- |
| JAVA | HTML |
| OOPs | CSS |
| JAVASCRIPT | GITHUB |
| Bootstrap | Process management |
| Lean manufacturing. | Reverse engineering |

**Projects:**

**Portfolio-Website [GITHUB-LINK](https://lakshaydeep348.github.io/Portfolio/)**

**Aim-** To build personal portfolio website to showcase my work and skills.

**Tools used** -HTML CSS JAVASCRIPT

**Learning Outcomes-** How build UI of the application.

**Weather-Application [GITHUB-LINK](https://lakshaydeep348.github.io/Weather-App/)**

**Aim-** Tells the weather based on the location entered by the user.

**Tools used** -HTML CSS JAVASCRIPT

**Learning Outcomes-** Learn about how use API .

How build UI of the application.

**Ice creame parlour-** [GITHUB-LINK](https://lakshaydeep348.github.io/Ice-Creame-Parlour/)

**Aim-** To build website using asyncronous programming

**Tools used** -HTML CSS JAVASCRIPT

**Learning Outcomes-**  Learn about Asynchronous programming .

How build UI of the application.

**Accumeter**

**Aim**- An innovative idea to build a device to measure quantity of fluid on the spot using combination of various mechanism.Build a prototype.(Application registered for Patent.)

**Tools used-** Programming ,Assembling,Research.

**Learning outcomes-** Learn about how to build products from scratch.

**Work experience:Process engineer trainee at Oppo mobiles pvt.ltd.**

Learned about various process of dispensing machine which is used to dispense adhesive over various SMD components (January 2022-October 2022)

**Internship’s :**Assistant researcher at Graphic era innovation cell.