

Mohd Kaif

---

**Email:** the.mohdkaif183@gmail.com | **Phone:** 7838204014 | **GitHub:** MOHDKAIF183 | **Portfolio :** <https://kaifprofile.netlify.app/>

## Career Objective

Motivated and self-driven student with hands-on experience in hardware engineering and web development (HTML, CSS & JS). Passionate about learning, teaching, and applying technical knowledge in real-world projects. Seeking opportunities to grow in the field of IT and Hardware Engineering.

## Education

### B.A. Programme with Computer Application

School of Open Learning, University of Delhi

Year of Completion: 2026

### Senior Secondary (Class XII), Arts Stream

Govt. Boys Senior Secondary School

CBSE Board | Year: 2023

### Secondary (Class X)

Govt. Boys Senior Secondary School

CBSE Board | Year: 2021

## Diploma

### Professional Diploma in Software and Hardware Engineering(PDSHE)

Indian Institute of Computer Science

Lajpat Nagar, Delhi

## Project

### Med Car – Medical Service Website

A simple and responsive website created using HTML, CSS for showcasing medical service booking features.

**Live Website:** <https://medcar.netlify.app/>

### Watch – Web Layout & Design Demo Website

Created using HTML, CSS, and JS to demonstrate a clean UI layout and styling.

**Live Link:** <https://watchhtml.netlify.app/>

### Trends – Modern Product Showcase Website

A stylish and responsive product display website built using HTML, CSS, and JavaScript.

**Live Link:** <https://trendk.netlify.app/>

### Cola Vibe – Simple Responsive Webpage

A clean and responsive webpage built using HTML and CSS, focusing on layout, colour theme, and UI design.

**Live Link:** <https://colavibe.netlify.app/>

### Glow Design – Modern Landing Page

A clean and visually appealing landing page built using HTML and CSS, focusing on modern layout, branding style, and responsive UI design.

**Live Link:** <https://glowdesign.netlify.app/>

## Volunteer Experience

### Hardware Engineering Volunteer

IICS — 3 months

- Assisted in assembling, troubleshooting, and testing hardware components.
- Documented technical issues and contributed to finding effective solutions.
- Applied IoT and networking basics in small-scale hardware projects.
- Installed Windows in Laptops and computer systems.

## Skills

**Hardware:** Assembling PCs, Troubleshooting, IoT Basics, Networking Concepts

**Programming:** Python, C++, C++'s Data Structure, Python's Data Structure, Data Mining, Computer Architecture, Operating System,

**Web Development:** HTML, CSS (Basics of styling, layout, responsive design), JavaScript

**Tools & Platforms:** Linux, GitHub, VS Code, MS Office