

# VIDHI BHAWRA

vidhiv671@gmail.com | +91 79866 60521 | Batala, Punjab

**CodeChef** | **Linkedin** | **GitHub**

## EDUCATION

---

**Agyawanti Marwaha DAV senior secondary school**

Batala

Degree in MATRICULATION

July 2012 - July 2019

**Des Raj heritage public school**

Batala

INTERMEDIATE

June 2019 - June 2021

**Khalsa College of Engg. and Technology**

Amritsar

CSE BTech

Aug 2022 - present

## EXPERIENCE

---

**NIT DELHI | Web Development (Internship)**

June 2024 - Aug 2024

I redesign the official website to enhance user experience, accessibility, and navigation. I collaborated with a team using HTML, CSS, and JavaScript to implement modern web development practices. This real-world experience sharpened my web development, teamwork, and client communication skills.

**IBM | Summer Intern**

Online | Jun 2024 - Aug 2024

I completed a Front-end Web Development internship from IBM SkillsBuild, gaining hands-on experience with HTML, CSS, JavaScript, and responsive design. I worked on interactive web projects, improving my understanding of web development best practices and problem-solving skills.

## SKILLS

---

Programming Languages: C++, HTML, CSS, Python, c

Libraries/Frameworks: React, javascript

Tools / Platforms: Git, VS CODE

Databases: SQL

## PROJECTS / OPEN-SOURCE

---

**National Institute of Technology Delhi Website | [Link](#)**

Collaborated with Alok Kumar to develop the official website for NIT Delhi, focusing on creating a user-friendly and responsive platform. The project enhanced the institutes online presence and improved access to important information for students, faculty, and visitors.

**Khalsa College of Engineering & Technology, Website | [Link](#)**

I developed the website for Khalsa College of Engineering & Technology, focusing on enhancing its functionality and user experience. Utilizing HTML, CSS, JavaScript, and WordPress, I created a modern, responsive site that improves navigation and performance. The project involved optimizing the website for various devices and ensuring accessibility while meeting the colleges specific requirements. This experience allowed me to apply contemporary web development practices and collaborate with stakeholders to deliver a high-quality online presence for the institution

**job-application | [Link](#)**

This project contains a well-structured job application template, including a tailored resume and cover letter. The template highlights key skills and achievements relevant to various job roles and industries. It also includes guidelines on customizing your application and advice on preparing for interviews

**GPS-based-toll-systems-Project | [Link](#)**

This project aims to simulate a toll-based system using GPS coordinates. Vehicles are tracked as they move through a road network, and tolls are deducted from their balances when they enter predefined toll zones. The simulation uses Python libraries for geospatial data handling and visualization

## CERTIFICATIONS

---

- C programming - Udemy.
- CSS & JavaScript - Udemy.
- Github - Udemy.
- Python
- WordPress Design - Udemy.

## HONORS & AWARDS

---

- Git and GitHub Session X Organizer X KCET Amritsar
- Tech Urja 2k24 X Organizer X KCET Amritsar