

# Vishal Sharma

■ Delhi ■ 7683068988 ✉ ■ sharma.vishal.162005@gmail.com  
■ sharam96.github.io/Vishal-sharma

## ■ Professional Summary

Motivated **BCA student** with hands-on experience in **frontend and backend web development**, specializing in **JavaScript, Node.js, Express, and PostgreSQL**. Proven ability to collaborate in team projects, design responsive UIs, and build scalable backend APIs. Strong communication and problem-solving skills with internship experience in building real-world HRMS applications.

## ■ Education

### Bachelor of Computer Applications (BCA)

Institute of Innovation in Technology & Management (IITM), Janakpuri, Delhi  
*Pursuing*

## ■ Internship Experience

### Frontend & Backend Development Intern – Uptoskills (Remote)

*June 2024 – September 2024*

- Collaborated with team to develop a **Human Resource Management System (HRMS)**.
- Designed and implemented **frontend UI** using HTML, CSS, JavaScript, and DOM manipulation.
- Contributed to backend development by creating **REST APIs** with Node.js & Express.js.
- Integrated database functionality using **SQL & PostgreSQL** for secure data handling.
- Enhanced skills in **team communication, agile workflow, and project collaboration**.

## ■ Technical Skills

**Frontend:** HTML, CSS, JavaScript (DOM), React.js

**Backend:** Node.js, Express.js, REST APIs

**Databases:** SQL, PostgreSQL

**Tools:** Git, GitHub, VS Code, Postman

**Soft Skills:** Teamwork, Communication, Problem-Solving, Collaboration

## ■ Certifications

- iCAT Test Certification – Qualified

## ■ Projects

**HRMS System (Team Project)** – Built during internship; contributed in **frontend design** and assisted backend with **API development & database integration**.

**Personal Portfolio Website** – Created and deployed personal portfolio showcasing skills and projects: [Portfolio Link](#)

**Blog Web Application** – Developed a blog platform using **Node.js, Express, PostgreSQL**. Implemented features to **add, edit, and delete blog posts** with data stored in a database.

**Live Weather Web App** – Built a weather information app using **OpenWeather API**. Displays **real-time weather details** for any city entered by the user.

**Book Library Management System** – Integrated **Open API** to fetch book details automatically using ISBN. Users can **add books, view details, give ratings**, and data is stored in **PostgreSQL database**.