

VISHVESH SHIVAM

Web Developer

Himachal Pradesh, India | 8628957580

iamvishveshs@gmail.com

LinkedIn: [linkedin.com/in/iamvishveshs](https://www.linkedin.com/in/iamvishveshs)

GitHub: github.com/iamvishveshs

PROFILE

Motivated Web Developer skilled in building responsive, user-centered websites and database-driven applications. Strong foundation in HTML, CSS, JavaScript, PHP, and MySQL with hands-on experience in real institutional systems.

Focused on clean UI/UX, performance optimization, and modular development.

Key Strengths:

- Clean and structured code
- Strong problem-solving approach
- Database-driven web development
- UI/UX-oriented design thinking
- Continuous learner of modern web technologies

EDUCATION

Bachelor of Technology (CSE – AIML)

Jawaharlal Nehru Government Engineering College (2023 — Present)

- CGPA: **7.81**
- Active contributor in college web development initiatives

Diploma in Computer Engineering

Government Polytechnic Hamirpur (2020 — 2023)

- Percentage: **80.09%**
- Completed multiple academic-level software projects

TECHNICAL SKILLS

Web Development:

- HTML5, CSS3, JavaScript
- PHP (Core), MySQL
- jQuery, AJAX
- Responsive UI, form handling, session/auth modules

Tools & Platforms:

- Git, GitHub
- VS Code, XAMPP, phpMyAdmin

EXPERIENCE

Web Developer at JNGEC (2023 — Present)

- Designed and developed responsive UI layouts for institutional web pages.
- Revamped the official college website with improved layout, consistency, and performance.
- Built modular and maintainable front-end structures using HTML, CSS, and JavaScript.
- Contributed to web-based internal tools for improved data organization and access.
- Collaborated with faculty for requirement collection and validation.

PROJECTS

1. Online Admission System

A complete web-based admission workflow designed for polytechnic colleges.

Tech: HTML, CSS, JS, PHP, MySQL

Highlights:

- Created interactive UI for student registration and document upload
- Developed backend logic for form submissions and record management
- Designed database schema for student data.
- Implemented admin panel for application review

2. College Attendance Tracker

A streamlined platform for managing monthly attendance digitally.

Tech: HTML, CSS, JS, PHP, MySQL

Highlights:

- Developed UI for monthly attendance inputs
- Eliminated manual recordkeeping errors
- Created admin module for viewing attendance trends
- Integrated role-based access for faculty

3. Griham: City Relocation Portal

Full-fledged portal for accommodation search, roommate matching, and amenities discovery.

Tech: HTML, CSS, JavaScript/jQuery, AJAX, PHP, MySQL

Highlights:

- Implemented secure login for users and property owners
- Built dynamic property search and filtering using AJAX
- Designed scalable database tables for listings, users, and messaging
- Developed interactive UI sections for amenities and locality insights
- Created a smooth user flow for listing, searching, and connecting with owners

ACHIEVEMENTS

- Successfully redesigned JNGEC's official website under supervision of HOD/OIC.
- Created full authentication modules, dashboards.

CERTIFICATIONS

- Core Python — Excellence Technology (2024)
- Core PHP — ThinkNEXT Technologies (2025)