

Himanshu Pandey

Lucknow, U.P./ India | +91 9450869601 | himanshupandey9378@gmail.com |
www.linkedin.com/in/himanshu-pandey-25a175281 | <https://himanshu817324.github.io/Portfolio/>

SUMMARY

A motivated and detail-oriented web developer with three months of internship experience in front-end and back-end development. Proficient in HTML, CSS, JavaScript, and popular frameworks like React and Node.js. Adept at collaborating in fast-paced environments, troubleshooting technical issues, and creating responsive, user-friendly websites. Eager to continue building technical skills and contributing to innovative web projects.

TECHNICAL SKILLS

Front-End Development: HTML5, CSS3, JavaScript (ES6+) , Frameworks/Libraries: React.js , Responsive Design, Flexbox, CSS Grid , Bootstrap, Tailwind CSS

Back-End Development: Node.js, Express.js , RESTful APIs , Authentication & Authorization (JWT, OAuth)

Database Management: SQL (MySQL) , NoSQL (MongoDB)

Other Technologies and Skills : Wordpress (Divi and Elementor) , Shopify , Git, GitHub, Testing & Debugging ,SEO Basics

Soft Skills : Problem-Solving ,Team Collaboration , Time Management ,Agile/Scrum Methodologies , Communication Skills , Adaptability

EDUCATION

Maharishi University of Information Technology

Lucknow, U.P. / India

Bachelor's of Computer Application (BCA) [8.4 CGPA]

09/2023 - Present

Learned new programming languages like Java, C, C++, Python, etc. and learned new and interesting topics like Data Structures and Algorithm (DSA) and Object Oriented Programming (OOP) etc.

Saraswati Vidya Mandir

Lucknow, U.P. / India

Intermediate [85%]

07/2022 - 03/2023

Learned python basics along with MySQL database . Secured the position of the house - wise student leader .

Saraswati Vidya Mandir

Lucknow, U.P. / India

High School [89%]

04/2020 - 03/2021

Learned HTML and CSS languages . Learned about basics of computer terminologies .

PROFESSIONAL EXPERIENCE

SquareIT Solutions

Lucknow, U.P./ India

Web Developer Intern

January 2025 – Present

At SquareIT Solutions, I contributed to building responsive, cross-browser web applications using HTML, CSS, JavaScript, ASP.NET, and C#. My role focused on creating user-friendly interfaces, optimizing performance, and ensuring seamless functionality.

- **Tech Stack Mastery:** Gained hands-on experience with HTML, CSS, JavaScript, .NET, and SQL, boosting coding efficiency by 25% and strengthening full-stack development skills.
- **Project Contributions:** Worked on live web applications serving 1,000+ users, reducing project timelines by ~20% through effective problem-solving and real-world application of development principles.
- **Team Collaboration:** Collaborated in a team of 10, improving communication and coordination, which led to a 30% increase in project efficiency.
- **Database Management:** Managed SQL databases handling 500K+ records, enhancing query response times by 40% through performance optimization and data integrity efforts.
- **Adaptability & Growth:** Completed 5+ online courses on emerging tech, embracing continuous learning to stay updated in a fast-paced industry.

Consistently delivered projects on time, contributed to code reviews, and optimized web solutions for better scalability and performance.

Projects

PERSONAL PROJECTS:

1. Portfolio Website

A sleek and interactive portfolio website to showcase my skills, resume, and project work.

Tech Stack: HTML, CSS, JavaScript

Code: [GitHub](#) | **Link:** [Portfolio](#)

2. Flipkart Frontpage Clone

A responsive UI clone of Flipkart's homepage replicating its core structure and layout.

Tech Stack: HTML, CSS, JavaScript

Code: [GitHub](#) | **Link:** [Flipkart](#)

3. Employee Management System (CRM)

A full-featured CRM to manage employees, tasks, and permissions with role-based dashboards.

Tech Stack: React.js, Tailwind CSS, MUI, JavaScript, Local Storage

Code: [GitHub](#) | **Link:** [CRM](#)

4. InterviewPrepAI

An AI-powered app to prepare for interviews by generating questions and evaluating answers.

Tech Stack: Vite, React, Node.js, Express, MongoDB, Tailwind CSS, TypeScript

Code: [GitHub](#) | **Link:** Not Hosted Yet

5. Gym Website (FitNexus)

A service + eCommerce site offering gym plans and products with cart, wishlist, and payment support.

Tech Stack: Vite, React.js, Node.js, Tailwind CSS, Three.js, MUI, Framer Motion

Code: [GitHub](#) | **Link:** Not Hosted Yet

6. DevMatch

A platform for developers to collaborate and connect based on shared interests and project ideas.

Tech Stack: Next.js, Tailwind CSS, , MongoDB MUI

Code: [GitHub](#) | **Link:** Not Hosted Yet

TECH FEST PROJECT:

● EcoSavvy

An innovative web platform developed to raise awareness and promote sustainable living practices. It provides tips, articles, and tools to help users reduce their environmental footprint.

Tech Stack: Vite, React.js, Node.js, Tailwind CSS, Three.js, MUI, Framer Motion

Code: [GitHub](#) | **Link:** [EcoSavvy](#)

INTERNSHIP PROJECTS:

1. FlyafeLucknow.com

A professional airline charter and booking website designed with SEO optimization and responsive UI.

Tech Stack: HTML, CSS, JavaScript, dotnet(.Net)

Link: <https://flyafelucknow.com>

2. DandeliHeavenResort.com

A dynamic hotel and resort booking website focusing on user experience and clean design.

Tech Stack: HTML, CSS, JavaScript, dotnet(.Net)

Link: <https://dandeliheavenresort.com>

3. DesignsNDecor.com

An elegant interior design and home decor portfolio website with responsive gallery sections.

Tech Stack: HTML, CSS, JavaScript, dotnet(.Net)

Link: <https://designsndecor.in>

4. SuvistoShakesNCafe.com

A cafe and shakes website with a vibrant UI and menu showcase.

Tech Stack: HTML, CSS, JavaScript, dotnet(.Net)

Link: <https://suvistoshakesncafe.com>

LEADERSHIP EXPERIENCE

SquareIT Solutions

Lucknow, U.P./ India

Web Developer Intern

January 2025 – Present

- Mentored 2 junior developers, conducting weekly code reviews and knowledge-sharing sessions to improve code quality.
- Presented technical solutions to clients, leading to the adoption of new technologies that boosted project efficiency.

ADDITIONAL

LANGUAGES: Hindi (Native) , English (Fluent)

OTHER EDUCATION: Completed certification courses of C , C++ , Python etc. and earned certifications through certification exams.

INTERESTS: Tech podcasts or webinars , Puzzle-solving (like Sudoku, Rubik's Cube) , Traveling , E-sports or strategy games.