Devesh Pandey

Dp.devesh65@gmail.com | LINKEDIN | 9451127786

Profile:

An aspiring IT student with a strong background in computer science, skilled in various programming languages and technologies, demonstrating a proven ability to create and secure websites, alongside leadership and teamwork skills.

Projects

Thinklay E-commerce website: (https://thinklay.com)

Role: Lead Developer | Duration: December 2023 – January 2024

- Integrated both **front-end** and **back-end development** to create a cohesive and user-friendly platform.
- Implemented **responsive design** principles, making the website accessible and visually appealing across various devices and screen sizes.
- Showcased the **ability** to **manage** the **entire development** lifecycle, from conceptualization and design to deployment and maintenance.
- Implemented privacy and security measures to **protect user data** and ensure a safe and respectful community environment

Travell Enthusiasts Website:

Role: Lead Developer | Duration: November 2023 - December 2023

- Developed and launched a travel enthusiasts website aimed at **creating a community platform** for travellers to share their experiences and discoveries.
- Designed and implemented the **website's architecture**, user interface, and functionality, ensuring an intuitive and engaging user experience.
- Integrated features for **users to post** new locations they have visited, providing descriptions and images to enrich their travel stories.

Portfolio: (https://deveshpandey65.github.io/portfolio/)

Role: Lead Developer | Duration: January 2024 – Present

- Developed and designed a personalized portfolio website to showcase a diverse portfolio of web
 development and design projects.
- Included detailed **project descriptions**, highlighting the technologies used, challenges overcome, and the impact of each project.

Education

Shambhunath Institute Of Engineering And Technology, Prayagraj

B.TECH. IN COMPUTER SCIENCE | Expected: Jully 2026 | CGPA: 8.2

Government Inter College, Prayagraj

12th IN PCM | May 2022

Government Inter College, Prayagraj

10th | May 2020

Professional Experiences

- **U HACK 2.0 [HACKATHON]** at United College of Engineering and Research, Prayagraj
 - Secured a **top 10** position among 150+ teams in a competitive hackathon
 - Led the development of a website addressing Locality-based issues, demonstrating innovative problem-solving skills.
 - Designed and implemented innovative website features, contributing to a 100% success rate and increased user engagement.
 - Collaborated with a diverse team to design and implement effective solutions, showcasing teamwork and project management capabilities
- UDBHAV, COHORT 1.0 at Motilal Nehru National Institute of Technology (MNNIT), Prayagraj
 - Secured the 3rd position into a prestigious event organized by the Institution's Innovation Council (IIC) at MNNIT ALLAHABAD.
 - Competed against numerous teams, standing out with a **top-tier solution**, and contributing significantly to the event's success.

Skills Summary

Data Structure | Python | PHP | HTML | CSS | JavaScript | C language | PhpMyAdmin | React | Version Control Systems (Git, GitHub) | Database Management Systems (MySQL, SQL) | Bash Scripting | Power Point | Leadership | Teamwork | Problem-solving | Teamwork | Communication | Leadership | Time management.

COURSEWORK

• **NETWORK FUNDAMENTALS**, INFOSYS SPRINGBOARD

- Acquired foundational knowledge of computer networks, protocols, and communication technologies.
- Learned about network security concepts, protocols, and best practices to ensure secure data transmission.
- PYTHON PROGRAMMING, INFOSYS SPRINGBOARD
 - Completed a comprehensive Python course through Infosys Springboard, covering both fundamental concepts and advanced topics
 - Attained expertise in Python programming, mastering its syntax, data structures and algorithms
- ETHICAL HACKING, INTERNSHALA TRAININGS
 - Received training on Secure Code Development practices, emphasizing writing secure and robust code.
 - Acquired knowledge and skills in Information Gathering techniques and the fundamentals of Web Development.
 - Received specialized training in Introduction to Web Vulnerability Assessment and Penetration Testing (VAPT)

COMPETITIVE PLATFORM

HACKERRANK

PYTHON, 5 STARS C LANGUAGE, 4 STARS PROBLEM SOLVING, 3 STARS

CERTIFICATES:

- Network Fundamentals, Infosys
- DBMS, Infosys Springboard
- Python Programming, Infosys
- Shell Scripting, Udemy