








Indu Rani

Frontend Developer

Driven B.Tech student specializing in front-end development with expertise in HTML, CSS, JavaScript, and responsive design frameworks. Skilled in Data Structures and Algorithms using Java, enhancing problem-solving and analytical abilities. Passionate about creating efficient, user-friendly web applications and seeking opportunities to contribute and grow as a developer in a dynamic environment.

Contact

 7505695180
 pavitraindu999@gmail.com
 [indurani27](#)
 [InduRani11](#)
 Haridwar, Uttarakhand

Education

COER University 9.66 cgpa
2023 - pursuing
Bachelor of Technology (CSE)

Radiant Public School
2021 - 2022 90%
Intermediate

Radiant Public School
2019 - 2020 79%
High School

Technical Skills

- C programming
- Java
- Python
- HTML
- CSS
- JavaScript
- Bootstrap

Soft Skills

- Presentation Skills
- Leadership
- Event Management
- Problem Solving
- Critical Thinking

Experience

- InternPe**
Web development Intern June 2023 - July 2023
Calculator Application: Designed and implemented a fully functional calculator using JavaScript, HTML, and CSS. E-commerce Website Development: Developed a dynamic e-commerce platform with features like product listing and cart management. To-Do List App: Built an interactive to-do list application to manage tasks effectively, with features like add, delete, and mark as complete. Connect 4 Game: Designed and programmed a Connect 4 game with a sleek interface and game logic for two-player mode.
- CodSoft**
Java Programming Intern June 2023 - July 2023
Developed Java Projects as a Programming Intern: Guess the Number Game: Implemented a number-guessing game with user input validation. Student Grade Calculator Designed a system to calculate grades based on student scores. ATM Interface Built an ATM simulation with user authentication and transaction management. Skills: Core Java (OOP, exception handling), file handling, automation, secure transactions. Data handling, arithmetic operations, conditional statements

Projects

- News App**
Technical aspects: Use HTML, CSS, and JavaScript for basic functionalities and API integration.
Key Responsibilities: Categorized news sections (e.g., sports, technology, entertainment). Technologies Used: Front-End: HTML, CSS, JavaScript. API Integration: Utilized JavaScript to fetch data from a third-party news API and dynamically render content.
Skills Gained: API handling and integration using JavaScript's fetch and async/await. Dynamic DOM manipulation and responsive web design. Debugging and problem-solving in front-end development.
- Automatic Review Generator**
Technical Aspect: Built a dynamic solution using HTML, CSS, and JavaScript to generate quick reviews based on user experience inputs.
Key Responsibility: Designed and developed an interactive front-end interface for seamless user experience and automated review generation
Skills Gained: Dynamic DOM manipulation and responsive web design. Debugging and problem-solving in front-end development.
- Ninja Hattori Run**
Technical Aspect: Developed a Python-based command-line game with core gameplay logic implemented using conditional statements and loops.
Key Responsibility: Designed, implemented, and tested the entire game logic ensuring smooth gameplay flow on the command-line interface.

Achievements

- 5 ⭐ @HackerRank Java
- 4 ⭐ @HackerRank C programming
- 5 ⭐ @HackerRank Python
- 100+ Problem Solved @LeetCode
- Coordinated Internal Hackathon 1.0 with [250+ participants]