

Om Pandey

Email:ompandey628782@gm~~q~~ail.com

Mobile No. : +91 6287822878

LinkedIn: www.linkedin.com/in/om-pandey-041717310/

GitHub: <https://github.com/student-ompandey>

GeeksForGeeks: <https://www.geeksforgeeks.org/user/ompandeyv9aa/>

Leetcode: <https://leetcode.com/u/ompandey> 2008/

Codolio : <https://codolio.com/profile/Om Pandey> 143

Education

- **Graduation: Rajiv Gandhi Proghoyogiki Vishvavidyalay Bachelor of India**
Technology (B.Tech) in Computer Science with Specialization (AI&ML) CGPA:8.9 Bhopal , Aug. 2024 - Aug. 2028
Details: College – Technocrats Group of Institution, Bhopal Bihar, India
 - **S.B.N.S.H Koreya, B.S.E.B. Board Patna**
Senior Secondary in Science & Secondary
Details: Class 12Th Percentage – 91.2 & Class 10Th Percentage - 81

Skills Summary

- **Languages:** Java, C, JavaScript, HTML,
 - **Frameworks :** Bootstrap, Tailwind CSS
 - **Tools:** , Git, GitHub, MySQL
 - **Soft Skills:** Teamwork, Problem-Solving, Quick Learner

Projects:

- ❖ **Tic Tac Toe Game**
Built a two-player Tic Tac Toe game using HTML, CSS, and JavaScript with win/draw detection and a responsive UI. Hosted on GitHub.
Tech: HTML, CSS, JavaScript
 - ❖ **Simon Says Game**
Developed an interactive memory game replicating the classic "Simon Says" using HTML, CSS, and JavaScript. Includes color/audio feedback, level progression, and user input validation. **Tech:** HTML, CSS, JavaScript
 - ❖ **Sundown Studio Website (Clone)**
Created a responsive and visually appealing front-end clone of the Sundown Studio website using HTML, CSS, and JavaScript. Focused on layout, animations, and smooth user interactions. **Tech:** HTML, CSS, JavaScript
 - ❖ **Synthia Ugwu Website (Clone)**
Built a front-end clone of the Synthia Ugwu portfolio site using HTML, CSS, and JavaScript. Focused on smooth animations, modern layout, and interactive UI elements. **Tech:** HTML, CSS, JavaScript

Courses & Certifications

- Java + DSA Course - *Apna College* (*In Progress*)
 - Web Development Bootcamp - *Apna College* (*In Progress*)
 - C Programming Course - *Sheriyans Coding School* (*Completed*)