





DEEPESHWAR DWIVEDI

 Email : deepeshdwivedi77@gmail.com

 Phone : +91-7065377960

 Location : Ghaziabad, UttarPradesh, India

 GitHub : <https://github.com/Deepeshwar-Dwivedi>

 LinkedIn : [linkedin.com/in/deepeshwar-dwivedi-014560370](https://www.linkedin.com/in/deepeshwar-dwivedi-014560370)

CAREER OBJECTIVE





As a passionate and dedicated Full-Stack Web Developer, my goal is to contribute to the growth of a forward-thinking organization by leveraging my technical skills in HTML, CSS, JavaScript, PHP, React, and .I seek an environment that values continuous learning and innovation, where I can face new challenges and grow both personally and professionally.As a fresher, I am eager to apply my academic knowledge in real-world projects and become a valuable part of a collaborative team.

SKILLS




Frontend: HTML5, CSS3, JavaScript, Bootstrap, React.js, Tailwind CSS
Backend: PHP,
Database: MySQL
Tools & IDEs: Git, GitHub, XAMPP, VS Code, Notepad++, Canva, Skype
Other Skills: API Integration, RESTful APIs, JSON, Form Handling, Authentication, AJAX

PROJECTS





 Tic Tac Toe Game  Project Code: [GitHub Repository](#)

- ✂ **Tech Stack:**
- Frontend:** HTML, CSS, JavaScript
-  **Description:** The Tic Tac Toe game is a classic 2-player board game implemented using pure HTML, CSS, and JavaScript. It offers an interactive and fun way to play directly in the browser, showcasing core programming logic and DOM manipulation skills.
- 🌟 **Highlights:**  Two-player turn-based gameplay logic (X and O).  Win detection for rows, columns, and diagonals.  Draw condition check and reset functionality.







 Messenger Clone  Project Code: [GitHub Repository](#)

- ✂ **Tech Stack:**
- Frontend:** HTML, CSS, JavaScript
- UI Styling:** Custom CSS with Flexbox for layout
-  **Description:** The Messenger Clone is a front-end replica of a messaging interface inspired by modern chat apps like Facebook Messenger. It offers a clean UI and mimics real-time chat features with dummy messages and user/bot styles.
- 🌟 **Highlights:**  Chat interface with user and bot-style message bubbles.  Static avatars and dummy message content for conversation simulation.

 DeepTravel - Travel Booking UI  Project Code: [GitHub Repository](#)

- ✂ **Tech Stack:**
- Frontend:** HTML, CSS, JavaScript
- Design Approach:** Responsive layout with modern UI styling.
-  **Description:** DeepTravel is a front-end travel booking website UI designed to give users an immersive experience while planning and booking trips. The application showcases modern travel website elements like destination cards, search bars, navigation, and featured deals. Though static, it simulates a real-world travel portal interface.
- 🌟 **Highlights:**  Eye-catching hero section with destination-focused visuals  Search bar for destinations and bookings (UI only)  Well-structured layout with destination cards and highlights.

 Student Management CRUD System  Project Code: [GitHub Repository](#)

- ✂ **Tech Stack:**
- Frontend:** HTML, CSS, JavaScript, Bootstrap
- Backend:** PHP
- Database:** MySQL
-  **Description:** The **Student Management CRUD System** is a full-stack web application that allows users to **Create, Read, Update, and Delete (CRUD)** student records. Built using PHP and MySQL, this project is designed for managing student information in a structured and efficient manner.
- 🌟 **Highlights:**  Add new student records with essential details like name, email, course, etc  View all student records in a clean, tabular format.  Edit and update existing student information.  Delete student entries with confirmation.  Backend connected to MySQL for real-time data storage and management.

EDUCATION

Adhunik Institute of Education & Research
Bachelor of Computer Applications (BCA)
Higher Secondary Education (12th - PCM)
M.S Public School

CERTIFICATE

Full-Stack Web Development Certificate
[Akhil Bhartiya Computer trainer Association] Duration:- 1 Year

ADDITIONAL INFORMATION

Languages: English,Hindi;
Strength: Quick learner and adaptable to new technologies.