JITENDRA KUMAR VERMA

Email: erjitendraverma7820@gmail.com | Phone: (+91) 9335717820

GitHub: Jitender-verma01 | LinkedIn: jitendra-kumar-verma

OBJECTIVE

Seeking a challenging position in a reputable organization to expand and utilize my skills and knowledge. Possess excellent communication skills and attention to detail. Flexible to work in any environment. Result-oriented, self-driven, highly motivated, and eager to learn new technologies, methodologies, strategies, and processes.

Portfolio

Visit my personal website to see my projects and portfolio.

EDUCATION

Bachelor of Engineering (Computer Science)

Babu Banarasi Das **University**

Intermediate -UP Board

Promise land Public Inter College

High School -UP Board

Promise Land Public Inter College

June 2021 - May 2025

Percentage: 85.25

April 2020 - May 2021

Percentage: 75.2 *April 2018 - April 2019*

Percentage: 82.16

EXPERIENCE

National Service Scheme (NSS)

Group Leader and Volunteer

Aug 2022 - Current

- Led the NSS team, organizing and managing various projects and events.
- Enhanced team creative output and visibility through strategic project management.
- Participated as a volunteer in numerous community service initiatives, promoting social welfare and development.

Khelo India Games

Volunteer

April 2023 – May 2023

- Assisted in organizing and managing events for the Khelo India games.
- Coordinated with various teams to ensure smooth execution of events.
- Supported athletes and officials, contributing to the overall success of the games.

PROJECTS

Social Media Application with Authentication

June 2024 - Current

Technologies: React, Apprise, Redux

A full-feature application enabling user register, authenticate, and manage their post seamlessly. **Responsibilities:**

- Developed the front-end using React, creating a responsive and intuitive user interface.
- Implemented user authentication and authorization using AppWrite, ensuring secure access.
- Managed data storage, retrieval, and user management with AppWrite.
- Utilized Redux for state management to ensure consistent and predictable application state.

Tic Tac Toe

March 2024- May 2024

Technologies: React, JavaScript, CSS

Developed an interactive Tic Tac Toe game with player turn indication, automatic win/draw detection, and restart option.

Emphasized component-based design and state management in React.

Weather App Oct 2023- Nov 2023

- Developed a web application providing real-time weather forecasts and conditions.
- Key features: current weather display, multi-day forecasts, location-based services, severe weather alerts, and user-centric design.

Age Calculator

July 2023- Aug 2024

- Created a user-friendly application to calculate age based on birthdate.
- Features: precise age calculation, upcoming birthdays, and milestones. Highlights clean code and responsive design.

ACADEMIC ACHEIVEMENT

- Earned a certification in Full Stack Development, Demonstrating proficiency in MERN STACK technologies and project management .
- Obtained a certificate of participation in Utkarsh organized by BBDU and volunteered for the event.
- Obtained an Excellence Certificate in MERN Stack.
- Participated in a content writing competition organized by NITM BBD Groups.

SKILLS

Programming: Java, Python, JavaScript, HTML/CSS, SQL, Node.js, React.js, C and DSA (Java).

Tools: VS Code, IntelliJ, PyCharm, Git. **DB Language:** MySQL, MongoDB

Hobbies & Interests

- Enjoy spending time with friends
- Photography
- Exploring historical places
- Watching movies
- Solving puzzles