

Contact

✓ rohitjaiswal1679@gmail.com

+918090725374

Lucknow , Uttar Pradesh-226028

Personal Details

Date of Birth: 16/07/2004

Gender: Male Nationality: Indian

Languages

English Hindi

Rohit Jaiswal

in https://www.linkedin.com/in/rohitjaiswal12/

https://github.com/rohitjaiswal1

Career Objective

Aspiring software engineer with a strong foundation in computer science and extensive experience in frontend and backend development. Adept at building scalable web applications using the MERN stack and proficient in modern web technologies. Seeking a challenging role in a dynamic organization where I can leverage my skills to contribute to innovative projects and further my professional growth.

Core Skills

- · Programming: Java, Data Structures and Algorithms, Python.
- Frontend: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React.js
- Backend: MERN Stack (MongoDB, Express.js, React.js, Node.js);
- Databases: MySQL, MongoDBVersion Control: Git & GitHub
- · Other skills: Prompt Engineering

Education

Babu Banarasi Das University, Lucknow

Bachelor of Technology (B.Tech) in Computer Science & Engineering - 71.32% (2025)

R P J S S M I C TETARI BAZAR, SIDDHARTH NAGAR

12th standard - PCM, **80.00**% (2021)

R P J S S M I C TETARI BAZAR, SIDDHARTH NAGAR

10th standard - Science, **79.33%** (2019)

Projects

Project 1: Stopwatch web Application

- **Description**: Developed a stopwatch web application that allows users to accurately measure and record time intervals.
- Technologies Used: HTML, CSS, JavaScript.
- Role: Designed and developed the stopwatch web application's user interface and functionality.

Project 2: Tic-Tac-Toe Web application

- **Description**: Developed a tic-tac-toe web application that allows users to play against each other or an Al opponent. The game features a user-friendly interface, turn-based gameplay, and automatic win detection.
- Technologies Used: HTML, CSS, JavaScript.
- Role: Designed and developed the tic-tac-toe game's user interface and functionality.

Project 3: Responsive Landing Page

- **Description**: Built a responsive landing page with an interactive navigation menu that dynamically changes style on scroll and hover.
- Technologies Used: HTML, CSS, JavaScript.
- Role: Designed and developed responsive landing pages that adapt to various screen sizes, ensuring an optimal user experience across all devices.