

# Rishabh Singh

FULL STACK ENGINEER (MERN) | JAVASCRIPT & PYTHON SOLUTIONS

Uttar Pradesh, 233304 ■ +91 9431047079 ■ rishabhsinghsos123@gmail.com

## ABOUT ME

I have hands-on experience in MERN stack and Python software development. I've developed projects like a Face Detection Management System a Weather App using API integration and a personal portfolio website. My major focus areas are JavaScript and Python where I enjoy creating efficient user-friendly, and visually appealing applications. I Completed my MCA from Amity University specializing in Machine Learning and Artificial Intelligence, and I'm always eager to learn adapt and bring creative solutions to real-world challenges.

## WORK EXPERIENCE

### Project Experience

#### Face Detection Management System – Developer (College Project)

- Developed a real-time Face Detection & Attendance Management System using Python, OpenCV, and Tkinter.
- Implemented a SQL database to store and manage student records with features like add, delete, update, and search.
- Automated attendance tracking, improving accuracy and reducing manual work by over 40%.
- Integrated APIs for efficient data handling and optimized overall performance.

#### Smart City Management System – Developer (Academic Project)

- Designed and developed a Smart City Management System using Python, IoT-based technologies, and API integration.
- Built modules for waste management, traffic monitoring, and citizen service tracking, enhancing urban data coordination.
- Utilized SQL for structured data storage and retrieval, ensuring scalability and system stability.
- Designed a clean and intuitive interface to improve usability.

#### Portfolio Website – Developer (Personal Project)

- Built a responsive Portfolio Website using React, JavaScript, HTML, and CSS to display personal projects and achievements.
- Integrated EmailJS for direct contact functionality and connected to SQL for storing project details.
- Implemented a modern neon-dark UI with smooth transitions and animated effects for better user experience.

#### Weather Application – Developer (Personal Project)

- Created a real-time Weather App using JavaScript and OpenWeatherMap API to fetch and display current weather details.
- Designed a visually appealing and responsive layout for a smooth user experience.
- Focused on clean UI, responsive layout, and optimized API handling for better performance.

#### Mini Projects Collection – Self Practice

- Digital Clock – Live time display with CSS glow effects and JavaScript functionality.
- Countdown Timer – Custom timer app with start, pause, and reset features.
- To-Do List App – Interactive task list with add, edit, and delete options using Local Storage.
- Gradient Generator – Created a tool to generate and copy CSS gradient backgrounds dynamically.
- Currency Converter – Developed a converter using API integration to fetch real-time exchange rates between multiple currencies.
- Calculator – Functional and responsive calculator built with HTML, CSS, and JavaScript.
- Random Quote Generator – Fetches motivational quotes using a public API, refreshing automatically with every click.

## EDUCATION

#### SOS Hermann Gmeiner School in Varanasi

B.Sc (Science) – [VBSPU] | 2021

B.Ed (Bachelor of Education) – [VBSPU], [2023]

MCA (Master of Computer Applications) – Amity University, 2025 Major: Machine Learning & Artificial Intelligence. Relevant Coursework: Deep Learning, Natural Language Processing, Computer Vision

National Institute of Electronics & Information Technology (NIELIT) – O-Level Program (1 Year, Government Accredited) – [2025]. Skills Acquired: Web Development Basics, and Python Programming

## LINK

### Portfolio Website

[https://rishabhcodespec.netlify.app?utm\\_source=resume&utm\\_medium=web](https://rishabhcodespec.netlify.app?utm_source=resume&utm_medium=web)

## SKILLS

### HTML5

### JavaScript

### React.js

### MongoDB

### Express.js

### CSS3

### Python

### Node.js

### SQL