

# Ajay Gawli

☎ 9425839011 | @ ajaygawli01@gmail.com | 🔗 LinkedIn | 🐙 GitHub | 📍 New Delhi, India

## Education

---

### Jawaharlal Nehru University

*Master of Computer Applications; (CGPA of 7.3/10)*

June 2023

*New Delhi, India*

### Vikram University, Ujjain

*Bachelor of Science(Computer Science); 63.18%*

June 2019

*Madhya Pradesh, India*

## Skills

---

**Programming Skills :** Java, HTML, CSS, React.js, Node.js, Express

**Developer Tools :** AWS, Docker, Git, Operating System (Linux, Windows)

**Courses :** Object-Oriented Programming, Data Structures and Algorithms

## Projects

---

### Guest House Application | *JavaScript, Node.js, React.js, Express.js, MongoDB HTML, CSS* |

- The Guest House application built using the MERN stack provides users with a convenient way to book rooms online.
- Users can access the application from anywhere, allowing them to browse available rooms, check their availability, and make reservations with just a few clicks
- The application provides a seamless booking experience, ensuring a smooth and hassle-free process for users.

### NewsMania | *React.js* |

- Developed a news application using ReactJS that displays top headlines by fetching data from an API.
- Implemented a user-friendly interface that enables hassle-free access to the latest news articles with a single click.
- Project link: <https://github.com/Ajaygawli/NewsMania-News-application>

### HTML-CSS-JAVASCRIPT Interpreter | *JavaScript, HTML, CSS* |

- Built a web application using HTML, CSS, and JavaScript that provides a live interpretation of code for respective languages.
- The main objective of this project was to simplify the process of coding for beginners alike by providing a real-time visual representation of the code being written.
- Project link: <https://ajaygawli.github.io/Live-HTML-CSS-javascript-Interpreter/>

### Cricket Scorer | *C PROGRAMMING* |

- Developed a cricket score calculator using the C programming language. Generated a scorecard displaying runs scored, balls bowled, run rate, and winning team
- Demonstrated ability to use programming to solve real-world problems accurately and efficiently.
- Project link: <https://github.com/Ajaygawli/Cricket-scorer>

## CERTIFICATES

---

- Full Stack Web development (MERN)
- AWS Cloud training

## Achievements and Position of Responsibility

---

- **AIR 42** in JNUEE MCA Entrance Exam 2021 session
- Led College Cricket team as **Captain** upto district level.

## CODING Profile Links

---

- LeetCode
- GFG