**RAJESH KUMAR**

[**rajesh11121999@gmail.com**](mailto:rajesh11121999@gmail.com) **|8009540242|** [**LinkedIn**](https://www.linkedin.com/in/rajesh-kumar-76a492255/) **|** [**GitHub**](https://github.com/itsrajeshkumarji/FSWD05) **| Lucknow-226501**

**Career Objective:** I am an aspiring full-stack web developer seeking a position in a dynamic organization that values technical skills and innovation. I am passionate about creating user-friendly and visually appealing web applications using HTML, CSS, JavaScript, JQuery, Node.js, and MongoDB. My goal is to contribute to the development of innovative web solutions that enhance the user experience.

**Skills:** HTML, CSS,Bootstrap, Javascript, React.js, Node.js, MongoDB, MySQL, Data Structure, MS Office

**Projects:**

**1. Quiz Website | (**[**Github**](https://github.com/itsrajeshkumarji/FSWD05/tree/main/PROJECT%20NO.2)**) | (**[**Loom**](https://www.loom.com/share/c6e1a9e6fb8541b4920a60eccce6b500)**)**

**Scope:** I chose to create a Quiz website as I saw an opportunity to provide an engaging and educational platform for users. With the growing trend of e-learning and remote education, I wanted to create a tool that would allow teachers.

**Features:** Score Board, Play Again,

**Used technology:** HTML, CSS, Javascript

**3. Food Ordering Website | (**[**Github**](https://github.com/itsrajeshkumarji/FSWD05/tree/main/PROJECT%20NO.1)**)| (**[**Loom**](https://www.loom.com/share/88d3102b72464043961cb1945d573dbc)**)**

**Scope:** I chose to create a food ordering website as I saw an opportunity to solve a problem in the restaurant industry. With the growing trend of online ordering and delivery, many smaller restaurants were struggling to keep up with larger chains and third-party delivery services.

**Features:** Quick order button

**Used technology:** HTML, CSS

**2. Employee Management System (**[**Github**](https://github.com/itsrajeshkumarji/FSWD05/tree/main/PROJECT%20NO.2)**) (**[**Loom**](https://www.loom.com/share/6c2c733cac8d4f84819bea13b9ba343e)**)**

**Scope:** The employee management system that I have created includes a form for the employee's first name, last name, date of joining, and salary. The form also includes an "Add Employee" button, which allows the user to add new employees to the system.

**Features:** Add Employee Data in table, edit the table, Delete the table

**Used technology:** Javascript , React.js

**Education:**

| **Year** | **Qualification** | **Grade** |
| --- | --- | --- |
| 2022-2023 | Full stack web development | Ongoing |
| 2017-2021 | B.Tech(ECE) | A |

**Awards:**

* Inspire award for innovation in science from Department of science and technology Government of india.
* First Award in District level science written competition from Science District Club Lucknow.

**Hobbies:**

* Traveling
* Listening to music
* Zyming (working out)