



## CONTACT

- +917079493196
- madhukarkumar2468@gmail.com
- Ara, Bihar
- Portfolio
- madhukarkr2468
- Madhukarkrgithub

## EDUCATION

### Full Stack Web Development

Masai School  
April 2023 - January 2024

### Bachelor of Technology (Mechanical)

Bihar Engineering University  
August 2019 - September 2023

## TECHNICAL SKILLS

HTML | CSS | JavaScript | React |  
MongoDB | Express.js | Node.js |  
RESTful APIs | Git

## SOFT SKILLS

Problem Solving | Adaptability |  
Time Management | Teamwork |  
Effective Communication |  
Remote Collaboration

## INTERESTS

- Explore new technology
- Gaming

# Madhukar Kumar

## Full Stack Web Developer

### PROFESSIONAL SUMMARY

Passionate Full Stack Web Developer experienced in MERN stack (MongoDB, Express.js, React.js, Node.js) and proficient in JavaScript. Strong problem-solving abilities and attention to detail. Effective communicator and a team player, adept at collaborating with cross-functional teams to deliver functional and scalable web applications. Stay up-to-date with the latest web development trends and always eager to enhance proficiency in emerging technologies.

### PROJECTS

#### 1. Green Paradise | |

##### HTML | CSS | JavaScript

- Designed and developed Green Paradise, a fully functional e-commerce website tailored for plant enthusiasts.
- Utilized HTML, CSS, and JavaScript to provide an engaging and user-friendly online shopping experience.
- Implemented user login and signup functionality using firebase .
- Handled fronted development including homepage, login ,and navigation and managed the GitHub repository

#### 2. Bed-Bath-Beyond | |

##### HTML | CSS | JavaScript

- Developed a fully responsive e-commerce platform for Bed Bath & Beyond.
- Implemented features such as searching, login, rating, authentication and authorization, online payment, cash on delivery, filtering and sorting, and review.
- Utilized HTML, CSS, and JavaScript for front-end development.
- Worked individually on the project, demonstrating the ability to handle full-stack development tasks independently.