

# UMAMAHESH MELAPAKULA

## WEB DEVELOPER

### CONTACT



6304238695



umamaheshmelapakula@gmail.com



[Maheshmelapakula](#)



<https://www.linkedin.com/in/umamahesh-melapakula-86b70624b/>



Bangalore

### EDUCATION

#### Full Stack Web Development

Masai School , Bangalore

2020-NOV to 2023-SEP

#### Mechanical Engineering

Royalaseema University , Kurnool

2020 - 2023

### TECHNICAL SKILLS

Java Script	Java
React.js	DSA
Node.js	HTML
MongoDB	CSS
Express.js	Chakara UI
Redux	Python

### SOFT SKILLS

Problem Solving

Creative thinking

Adaptability

Team Work

Leadership Quality

Digital Communication

### LANGUAGES

English	<div></div>
Telugu	<div></div>
Kannada	<div></div>
Hindi	<div></div>

### PROFESSIONAL SUMMARY

As a fresh Front-End Developer, I specialize in designing and enhancing user interfaces for web-based database applications. With a strong foundation in React and JavaScript, I'm adept at transforming application requirements into responsive, high-quality UI components. I excel in troubleshooting and debugging, ensuring seamless functionality. Additionally, I focus on optimizing front-end architecture for superior performance, constantly striving for improvement.

### PROJECTS

#### PHARMEASY WEBSITE CLONE



[pharmaeasy.](#)

PharmEasy is one of India's most trusted online pharmacy & medical stores offering pharmaceutical and healthcare products as a we made some clone pages are shown below. The tech stack we used to create this project is HTML CSS and JAVASCRIPT

- Sign-in/Sign-up and Logout.
- User Friendly Home Page & Product Page
- according to different Categories.
- Filtering Functionality and Single Product description page .
- Cart Page With Amazing Functionalities & Payment Page with redirects to home after successful payment.

#### HOTEL MANAGEMENT SYSTEM USING JAVA



[link to code](#)

I have hands-on experience in Java programming, exemplified by the development of a Hotel Management System. This project showcases my proficiency in array manipulation, user input handling, and designing menu-driven applications. I excel in control structures and error handling, ensuring robust data validation and user-friendly interactions. Through this code, I demonstrate problem-solving abilities, attention to detail, and logical thinking. Moreover, I prioritize code documentation for clarity and maintainability. My familiarity with version control, such as Git, reflects modern development practices. Overall, this project underscores my capabilities in the complete software development lifecycle, from requirements gathering to implementation and testing.