



CONTACT

+91-7483001208

umamaheshmelapakula@gmail.com

Bangalore, Karnataka

Portfolio

Maheshmelapakula

uma-mahesh-melapakula-86b70624b

EDUCATION

Full Stack web developer

Masai School, Bangalore

Nov 2022 - Present

Mechanical Engineering

Royalaseema University Collage Of Engineering

Jun 2020 - Apr 2023

TECHNICAL SKILLS

JavaScript | React | Node.js |
Express.js | MongoDB | Git | Java |
Responsive Web Design | CSS3 |
HTML5 | Redux

SOFT SKILLS

Effective Communication |
Problem Solving | Teamwork |
Time Management | Adaptability |
Attention to Detail

Uma Mahesh Melapakula

Full Stack Web Developer

PROFESSIONAL SUMMARY

Exemplary MERN full stack developer adept in crafting dynamic solo and collaborative projects. Proficient in JavaScript, React, Node.js, and MongoDB. Demonstrates exceptional problem-solving, teamwork, and adaptability, striving to innovate and elevate digital experiences through cutting-edge solutions

PROJECTS

1. Glossier | |

JAVASCRIPT | HTML | CSS

- Developed an online beauty shop with user and admin registration, cart, and payment functionalities.
- Collaborated within a 4-member team, completing the project in 5 days.
- Responsible for designing and building the front-end user interface.
- Utilized GitHub for version control and collaborative development.

2. PramaEasy | |

HTML | CSS | JAVASCRIPT

- Developed a user-friendly home page and product page with filtering functionality using HTML, CSS, and JavaScript.
- Implemented a sign-in/sign-up and logout feature to enhance user experience.
- Created a cart page with advanced functionalities and a payment page with redirects to the home page after successful payment.

3. SyLoan | |

React | Tailwind | Javascript | Redux

- Developed a collaborative, MERN web app utilizing MongoDB, Express.js, React.js, Node.js, HTML, CSS, and Firebase for authentication
- Designed and optimized the database model and queries using MongoDB for efficient and scalable data storage and retrieval
- Implemented responsive design to ensure the website renders well on different devices