

# UMAMAHESWARY MILLENY

## Web Developer

umamaheswarymillini@gmail.com

[LinkedIn](#)

[GitHub](#)

Kochi, Kerala, India

---

### ABOUT ME

Self-taught MERN stack developer passionate about building scalable and user-friendly web applications. Skilled in JavaScript, React, Node.js, Express, and MongoDB through hands-on projects and continuous learning. Problem-driven, curious, and eager to contribute to a collaborative development environment while growing as a full-stack developer.

---

### SKILLS

- **Languages:** JavaScript, TypeScript
  - **Frontend:** React, Redux, HTML5, CSS3, Tailwind CSS, Bootstrap
  - **Backend:** Node.js, Express.js, JWT-based Authentication, Redis
  - **Database:** MongoDB, Supabase
  - **Architecture & Concepts:** MVC Pattern, Clean Architecture, DSA
  - **Tools & Platforms:** Git, GitHub, Postman, Figma, AWS
- 

### PROJECTS

#### **Blendify - Ecommerce website** - [Link](#)

A full-stack e-commerce web application for smoothie lovers, enabling easy product browsing and secure online purchases. Built with Node.js and Express.js using the MVC architecture, with an EJS-based frontend. Features include user authentication, product search, Razorpay payment integration, and an admin panel for managing users, products, orders, and coupons.

#### **MacBook Landing Page** (Mini Project) - [Link](#)

A sleek and interactive landing page inspired by Apple's product showcases, featuring smooth scroll animations and immersive visuals built using React, Three.js, and GSAP.

#### **Movie App – Movie Browsing Website** (Mini Project) - [Link](#)

A movie browsing web app with a clean, user-friendly interface and smooth interactions. Built using React and Tailwind CSS, with Appwrite for backend services and the TMDB API for movie data.

---

### EDUCATION

Education / Training | Present

#### **MERN Stack Developer Program**

Brototype – Software Training Institute

Kerala, India

B.Tech | 2017-2021

#### **Mechanical Engineering**

College of Engineering Thalassery

Kerala, India