

Midhun Mathew

Alappuzha, Kerala, India

midmat4828@gmail.com — +91 7994713844

github.com/midhun777 — linkedin.com/in/midhun-mathew-97b467250 — midhun777.github.io

Professional Summary

Frontend-focused Web Developer skilled in HTML, CSS, JavaScript, Tailwind, and beginner React; currently learning backend development with Node.js, Express, and MongoDB. Passionate about building responsive web applications, integrating APIs, and exploring full-stack development.

Tech Stack Summary

Frontend: HTML5, CSS3, JavaScript, Tailwind CSS, React (Beginner)

Backend: Node.js, Express.js, MongoDB

Tools & Workflow: Git, GitHub, API Integration, Chrome DevTools, Linux/Ubuntu

Other: Responsive Design, UI/UX Basics

Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), Tailwind CSS, React (Beginner), Responsive Design, UI/UX Basics

Backend & Databases: Node.js, Express.js, MongoDB (Learning)

Tools: Git & GitHub, API Integration, Chrome DevTools, Linux / Ubuntu

Soft Skills: Communication, Teamwork, Troubleshooting, Management Skills

Projects

Expense Tracker

HTML, CSS, JS, Tailwind, localStorage

Developed a responsive expense tracker with localStorage persistence, enabling users to track expenses without backend dependencies.

Weather & AQI Web App

HTML, CSS, JavaScript

Built a real-time weather and air quality dashboard using public APIs, parsing JSON data to dynamically update UI based on live conditions.

QR Code Generator

HTML, CSS, JavaScript

Created a QR code generator that converts user input into scannable codes using a third-party API with a responsive UI.

To-Do List

HTML, CSS, JavaScript

Developed a single-page task manager using vanilla JavaScript with localStorage persistence and dynamic DOM rendering for smooth client-side task handling.

E-Commerce Frontend

HTML, CSS, JavaScript

Responsive product catalog UI built with HTML, CSS, and JavaScript.

Campus Spot Navigator

PHP, Tailwind CSS, MySQL

Interactive campus locator web app where users can register, log in, and add/edit/delete campus locations; built with PHP backend, Tailwind UI, and MySQL database for data storage.

Education

Bachelor of Computer Applications (BCA)

Expected 2026

Cochin Arts and Science College

Relevant Coursework: Data Structures, Web Tech, Databases, Software Engineering

Higher Secondary (12th Std)

2022–2023

Aravkad Higher Secondary School

Marks: 71%

Secondary School (10th Std)

2021

St. Aloysius Senior Secondary School

Marks: 76%

Achievements

- 1st Place — Web Designing, Olympus Tech Fest (2023)
- Participated in Sub-District Level Web Designing (2022)
- Google Cloud Arcade — Completed multiple skill badges and quests (2023)
[View Badges Online](#)

Languages

- English
- Malayalam
- Tamil — Basic
- Hindi — Intermediate
- Spanish — Beginner

Interests

Open-source contributions; building web apps; learning new frameworks; APIs; reading tech blogs; entrepreneurship.