

Adithya Bijimon

LinkedIn: <https://www.linkedin.com/in/adithya-bijimon>

Github: <https://github.com/AdithyaBijmon>

Email: adithyabijimon5@gmail.com

Mobile: +91 7034410660

Location: Kochi, Kerala

SUMMARY

Enthusiastic and detail-oriented MERN Stack Developer with hands-on experience in building responsive, full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Recently completed some real-world projects, including an admin dashboard, user authentication system showcasing front-to-back integration skills. Skilled in JavaScript (ES6+), RESTful APIs, and version control (Git/GitHub), with a solid foundation in HTML, CSS, and database management.

SKILLS

- **Frontend:** React.js, HTML5, CSS3, JavaScript (ES6+), Bootstrap, Tailwind CSS
- **Backend:** Node.js, Express.js
- **Database:** MongoDB
- **Tools:** Git, GitHub, Postman, VS Code
- **Soft Skills:** Time Management, Self-Motivated, Adaptability, Communication Skills

EXPERIENCE

- **MERN stack Intern** May 2025 - Present
 - Built **full-stack web applications** using **React.js**, **Node.js**, and **MongoDB** during a guided internship program.
 - Designed **RESTful APIs** and connected them with frontend components using **Axios** and **Express.js**.
 - Applied **user authentication (JWT)** and **data validation** using **Mongoose**.
 - Learned to use **Git** and **GitHub** for version control.
 - Strengthened understanding of **deployment workflows** using **Netlify**, **Render** and **Vercel**.

PROJECTS

- **Glow - Salon Service Booking Website (MERN Stack — In Progress):** Developing a full-stack salon management web application using MongoDB, Express.js, React, and Node.js, where users can explore services, book appointments, and make secure online or offline payments. Implementing authentication and role-based access control for users and admins. The admin can manage services (add, update, delete), approve or reject appointments, and handle job applications. Focused on building a scalable, user-friendly interface for seamless salon–customer interaction.
Tech Stack: MongoDB, Express.js, React.js, Node.js, JWT Authentication, REST API
- **Vamos – Travel Agency Website:** Developed a fully responsive travel website using HTML, CSS, and Bootstrap with a modern UI design. Included a hero section featuring interactive filters for destination, budget, date, and trip type. The site showcases featured destinations, travel packages with pricing and reviews, and multiple categories such as adventures, events, villas, gift vouchers, monuments, and activities. Also includes an About section and a functional contact form. Custom CSS enhancements ensured consistent branding, smooth navigation, and optimized mobile and desktop user experience.
Tech Stack: HTML, CSS, Bootstrap
- **Spotify Clone:** Designed a fully responsive Spotify interface clone using HTML, CSS, and Bootstrap, replicating the original UI layout, theme, and interactive elements. Includes sidebar navigation, homepage playlist layout, media player section, album card grid display, and hover-based UI effects. The layout was optimized for both mobile and desktop screens, ensuring smooth responsiveness and a polished, authentic streaming-platform appearance.
Tech Stack: HTML, CSS, Bootstrap
- **BookNChill – Ticket Booking Website:** Developed a responsive movie ticket booking website using HTML and Tailwind CSS. The interface allows users to browse movie listings, view ticket options, and navigate through a structured, mobile-friendly layout. The UI includes reusable components, responsive grid layouts, and optimized styling for a clean and modern movie-booking platform experience.
Tech Stack: HTML, Tailwind CSS
- **Weather App – Real-Time Weather Information Website:** Built a responsive React web application that fetches and displays live weather data from a public API. Integrated search functionality to retrieve and show temperature, humidity, and weather conditions for any user-entered location. Focused on clean UI, responsive layout, and real-time API handling.
Tech Stack: React.js, REST API, CSS

EDUCATION

- **MG University** Kottayam, Kerala
 - Bachelor of Computer Applications - CCPA: 7.93

September 2022 - March 2025

ACHIEVEMENTS

- Received a certificate of completion from YoungTech in Python Django - February, 2025