RIBAI A

FULL STACK DEVELOPER

54/28c Ramasubbu Street, Shencottai-627809 | +91 9894175227 | mohammedribai21601@gmail.com | LinkedIn | Portfolio | Github

Objective

Looking for a full-stack developer role where I can apply my skills, learn from real projects, and grow with the team while contributing to useful web applications.

Technical Skills

HTML

• CSS

JAVASCRIPT

BOOTSTRAP

PYTHON

REACT JS

MYSQL

TAILWIND CSS

Education

Master Of Computer Application

Jamal Mohamed College Trichy 2023 - 2025

Major:Computer Application | percentage – 79.12%

Bachelor Of Computer Application

Jamal Mohamed College Trichy 2020 - 2023

Major:Computer Application | percentage - 77%

HSC

Seyad Residential School Courtallam 2019 - 2020

Maths Computer | percentage – 69.6%

Certification

- Completed 6 months Certification Course On "MERN STACK" by Maskan technologies, Banglore
- Completed 3 months Certificate Course on "Python" by S.A Career Development Centre, Trichy.
- Complete 30 hours Certification Course on "Web Designing" organized by Jamal Mohamed College (Autonomous), Trichy From 26th July 2021 to 31th July 2021.
- Completed 30 hours Certificate Course on "PC Hardware &Trouble Shooting" organized by Jamal Mohamed College (Autonomus) ,Trichy from 18th July 2022 to 24th July 2022.

Projects

• Gym Management System

Tech Stack: React, Node.js, Express, MySQL

Developed a full-stack web application to manage gym operations including client registration, attendance tracking, and payment status. Implemented authentication and admin panel features

Portfolio Website

Tech Stack: React, Tailwind CSS

Created a responsive personal portfolio to showcase projects, skills, and resume. Focused on clean UI/UX and modern design practices using Tailwind CSS.

Restaurant Website

Tech Stack: React, Bootstrap

Designed and built a restaurant website with menu display, contact form, and responsive layout. Used Bootstrap for fast and consistent styling.

Skills & abilities

- Time Management
- Problem solving
- Communication
- Leadership