# Rahul M

9488509363, 9361338300 | Chennai, Tamilnadu | msr02032002@gmail.com | https://github.com/RAHUL56rahul56/Portfolio.git | https://github.com/RAHUL56rahul56?tab=repositories

# **Education**

## Gnanamani College of 2023 Technology

BE Biomedical Engineer 78%

## **Skills**

Front End - HTML, CS S, JavaScript & Bootstr ap.

Database - MySQL

Image Editing & Desig ning - Adobe Photosho p

Tools - Visual Studio C ode & Library - React.j s

## Certification

Internship: Thirumoolar IT Solutions Pvt Ltd, Chennai (1 Month - 24.02.2025 - 24.03.2025)

Completed a one-month
Web Developer internship
at Thirumoolar IT Solutions
Pvt Ltd, where I gained
practical, hands-on
experience in front-end
technologies including
HTML, CSS, JavaScript, and
React.js. During the
internship, I actively
contributed to real-time

## **Objective**

Aspiring Software Developer skilled in HTML, CSS, JavaScript, MySQL, Bootstrap, and React.js, aiming to build impactful, responsive web applications and contribute to innovative tech teams.

*August 2023 - October 2024* 

## **Experience**

## Prabas Vcare health Clinic pvt Ltd Puducherry

**Treatment Coordinator** 

Experienced in team collaboration, technician training, and quality control in a Hair & Skin Health Clinic. Skilled in client care, appointment scheduling, and supporting front office operations.

# Project

### Responsive Single-Page Landing Website for a Fried Chicken Restaurant

Designed a responsive single-page landing website for a fried chicken restaurant using HTML and CSS. Developed an intuitive UI to showcase the menu, offers, and contact details, ensuring a mobile-friendly, fast, and cross-browser-compatible experience.

### Dynamic CRUD Application Using JavaScript

Developed a dynamic CRUD (Create, Read, Update, Delete) application using JavaScript, allowing efficient and seamless data management.

#### Web-Based BMI Calculator Using React.js

Developed a responsive BMI calculator using HTML, CSS, JavaScript, and React.js to accurately calculate BMI based on height and weight inputs.

#### Web-Based Password Generator

Developed a secure password generator using HTML, CSS, and JavaScript & React .js enabling users to create strong, randomized passwords with customizable character options.

#### **Booksky**

Booksky is a simple web application developed using HTML, CSS, and JavaScript that allows users to add, view, and delete book entries dynamically. It helps users maintain a personal digital library by storing

projects, focusing on building responsive and user-friendly web interfaces. I enhanced my skills in UI/UX design, component-based development using React, and improved my understanding of modern web development practices through collaboration with experienced developers and feedback-driven iterations.

book details like title, author, and genre. The app uses JavaScript DOM manipulation to update the UI in real-time without reloading the page.

## **Awards**

### TCS National Qualifier Test (NQT) – Cognitive Score: 79.27%

Numerical Ability - 59.84%, Verbal Ability - 88.47% & Reasoning Ability - 89.48%.

### Paper Presentation – 2nd Place Winner

Secured 2nd place in a paper presentation on "Neuralink" at Excel College of Engineering and Technology, Namakkal.