

PRASANNAKUMAR R

FULL STACK DEVELOPER

CONTACT

- 📞 +91 8608144068
- ✉️ prasannakumar95657@gmail.com
- 📍 Madurai - 625503
- 🌐 <https://prasanna.techmerise.com/>

EDUCATION

MADURAI KAMARAJ UNIVERSITY
COLLEGE 2022-2025

- Bachelor of Computer Application
- GPA: 5.85789 / 10

HSC(57.3%)
2020 - 2022

- Government model High secondary school, palamadu,Madurai

SSLC(49.4%)
2019 - 2020

- Government model High secondary school, palamadu,Madurai

SKILLS

FRONT-END

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- REACT JS

BACK-END

- Core PHP
- NODE JS

DATABASE

- MySQL
- MONGO DB

PROFILE

I have studied bachelors of computer application (BCA). I have a strong interest, knowledge in Programming and Communication. To join a Lead in companies and give My best forward to the industry and developing my skill through that along the organization.

LANGUAGES

- Tamil
- English

PROJECTS

PERSONAL PORTFOLIO

- This portfolio is built using HTML, CSS, Bootstrap, and JavaScript to showcase my front-end development skills. It highlights my ability to design responsive, modern, and interactive web pages, focusing on clean layouts and user-friendly interfaces.

EVENT BOOKING WEB SITE

- The Music Fest 2025 Website is a modern, responsive platform built with HTML, CSS, Bootstrap 5, PHP, and MySQL. It features a dynamic hero section with animations, an interactive navbar, and a ticket booking form for users. Testimonials add trust and engagement, while hover and click effects enhance the user experience. Designed for both desktop and mobile, the site blends style and functionality, serving as an effective tool to promote and manage the live concert event.

MINI PROJECT

- This project is a web-based calculator created with HTML, CSS, and JavaScript. HTML builds the structure, CSS styles the interface for clarity and responsiveness, and JavaScript manages the logic to perform operations like addition, subtraction, multiplication, and division. Lightweight and functional, it demonstrates practical frontend development by combining design, interactivity, and usability effectively.