

VISHNUSUNDAR

FULL STACK DEVELOPER

+91 8610059720

skvishnu0204@gmail.com

Madurai-625701

<https://vishnu.techmerise.com/>

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.

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 userfriendly interfaces.

BUS BOOKING WEBSITE

- This Bus Booking Website is a full-stack project developed using HTML, CSS, Bootstrap, JavaScript, Core PHP, and MySQL. The system allows users to search buses, check availability, view ticket details, and book seats online. With a responsive front-end and a dynamic backend integrated with database, it ensures a smooth, secure, and efficient booking experience.

AIRLINE TICKET BOOKING & CHECKING

- This Airline Booking System is a full-stack project developed using HTML, CSS, Bootstrap, JavaScript, Core PHP, and MySQL. Users can register/login, search for flights from the database, and proceed to the booking page. Once booking is confirmed, users automatically receive a confirmation email. A separate Admin Panel is provided where the admin can log in and manage flight details (add/update flights). These details are instantly reflected for users during flight searches.

EDUCATION

2022-2025

**MADURAI KAMARAJ
UNIVERSITY COLLEGE**

- Bachelor of Computer Application
- CGPA: 6.17 / 10

2020 -2022

HSC(70.17%)

- Government Higher Secondary School, Kallikudi, Madurai

2019-2020

SSLC(77%)

- Government Higher Secondary School, Maruthangudi, Madurai

LANGUAGES

- Tamil (Native)
- English (Fluent)

SKILLS

FRONT-END

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- REACT JS

BACK-END

- Core PHP
- NODE JS

DATABASE

- MySQL
- MONGO DB