PRIYANKA V

"Recent graduate seeking to start my career and acquire valuable experience."

CONTACT

- 6381935465
- ✓ priyankavasu2003@gmail.com
- Tuticorin.
- https://www.linkedin.com/in/pri yanka-v-9a61722b4

PROFILE SUMMARY

I'm an aspiring Front-End Developer with a background in HTML, CSS, and JavaScript. I'm passionate about creating quality web designs and user experiences. If given the chance, I will do my best to contribute my skills and creativity to the team, tackle challenges, and continue learning in every project.

EDUCATION

2023-2025

ANNA UNIVERSITY

- Master of computer applications
- In progress

2020-2023

MANONMANIAM UNVERSITY

- Bsc Computer Science
- CGPA: 86%

CERTIFICATION

DIGITAL IMAGING AND MASTERY PROGRAM

Done in Adobe Photoshop

SKILLS

- Teamwork
- Adaptability
- Leadership
- Charismatic
- Creativity

TECHNICAL SKILLS

- Html,css,angular js,php
- Asp.net,mysql
- Figma

LANGUAGES

- Tamil
- English
- Telugu

PROJECTS

Elevated User Allocation System Utilizing the Angular Framework - (One Month)

- Developed two key modules: User Role Management, where roles and their descriptions are created, and Role Assignment, allowing roles to be assigned based on user selection, using AngularJS for the front-end and Express.js for the back-end.
- Successfully integrated all modules and delivered the completed project within the internship period.

Railway Management System

- Developed a Railway Management System featuring two main modules: Admin and User.
- Admin Module: Managed train routes, including source and destination, arrival and departure times, and payment calculations based on travel distance. Provided functionalities to view seat availability and booking details.
- User Module: Enabled users to book trains and check seat availability using train number or name. Integrated payment processing through the Ngrok platform, allowing users to complete transactions and download ticket formats for their bookings.

Attendance Management System

- Developed an Attendance Management System to maintain daily attendance data for students.
- Implemented features for entering and processing attendance records, allowing faculty to efficiently track student presence and absence.
- Utilized HTML, CSS, and JavaScript for the front-end, ensuring a user-friendly interface for faculty management.