

---

# Dhanushkumar P

---

3/33 South Street Thirumal, Madurai  
• 9677951089 • dhakumweb@gmail.com

---

## PROFESSIONAL SUMMARY

---

Seeking a challenging and fast-paced role where I can leverage my skills and experience to make a significant impact. Excited to contribute to an organization that values continuous learning and growth.

---

## SKILLS

---

- |              |                     |
|--------------|---------------------|
| • HTML5      | • Problem - solving |
| • CSS        | • Creativity        |
| • Javascript | • Design Thinking   |
| • jQuery     | • PCB design        |
| • Angular js | • Communication     |
| • React js   | • Leadership        |
| • Node js    | • Teamwork          |
| • PHP        | • raspberry Pi      |
| • MySQL      | • node MCU          |
| • AutoCAD    | • ESP 32            |
| • C#         |                     |

---

## EDUCATION

---

SSLC , Jun 2009 - Jun 2020

**Government High School Thirumal**

- secured with 60%

---

HSC, Jul 2019 - Jul 2021

**Government Higher Secondary School Thirumangalam**

- secured with 68%

---

**High School Diploma**, Jun 2023 - Continue

---

- I am Direct second year 3rd semester 87%, 4th semester 89%

---

## **EXPERIENCE**

---

**Freelance, Jul 2023 - Continue**

### **Web Developer**

- Develop and maintain websites for clients. Create experiment-based voice-over content for YouTube.  
Engage in Quotex trading with a focus on 1-minute scalping.

---

**RAIL INFOTECH SERVICES, May 2024 - Jun 2024**

### **Web Development Intern**

- Assisted in developing and maintaining websites. Worked on front-end/back-end web development tasks. Gained hands-on experience with web technologies and frameworks. Collaborated with the team to improve website performance and user experience.

---

## **PROJECT DETAIL**

---

### **Qr Code Generator**

- The QR Code Generator is a simple web-based tool that allows users to generate QR codes from text or URLs. By entering any text or a website link, the tool instantly creates a scannable QR code that can be used for quick access to the provided information. Key Features: Dynamic QR Code Generation: Users can input text or URLs, and the system generates a QR code in real time. Instant Preview: The generated QR code is displayed on the screen for easy scanning. Lightweight & Fast: Uses JavaScript and a QR code library to ensure smooth and quick generation. Mobile-Friendly: Works on both desktop and mobile devices without the need for additional software. Technologies Used: HTML for the structure CSS for styling JavaScript (QRCode.js) for generating QR codes ChatGPT can make

---

### **Weather Web Application**

- The Weather Web Application is a user-friendly tool that provides real-time weather updates for any location worldwide. By entering a city name, users can instantly retrieve essential weather data such as temperature, humidity, wind speed, and weather conditions. Key Features: Real-time Weather Data: Fetches live weather information using a weather API. Search by Location: Users can enter a city name to get accurate weather details. Dynamic UI: Displays weather conditions with icons and background changes based on the weather. Temperature in Multiple Units: Supports Celsius and Fahrenheit conversions. Responsive Design: Works seamlessly on both desktop and mobile devices. Technologies Used: HTML for structuring the application CSS for styling and responsiveness JavaScript for fetching and displaying weather data Weather API (e.g., OpenWeatherMap API) for real-time weather updates

---

### **Music web application**

---

- The Music Web Application is an interactive platform that allows users to stream, explore, and enjoy their favorite music online. It provides a seamless music experience with features like playlists, song recommendations, and genre-based browsing. Users can search for songs, artists, and albums while enjoying a visually engaging and responsive interface. Key Features: Music Streaming: Play songs directly from the web application. Search Functionality: Find songs, albums, and artists easily. Playlists & Favorites: Create, save, and manage custom playlists. Genre & Mood-Based Recommendations: Discover music based on different genres and moods. User Authentication: Allows users to sign in, save preferences, and sync playlists across devices. Responsive Design: Works smoothly on both desktop and mobile devices. Future Enhancements: Offline Mode: Allow users to download songs for offline listening.

---

### Portfolio website

- my portfolio

---

### Dhakum Ai

- use Gemini Api key

---

### Chat web application

- coming soon..

---

### FixMyRide

- This web application is designed to assist bike owners by providing step-by-step repair instructions for common bike issues. The platform serves as a self-help tool, empowering users to diagnose and fix problems without needing professional assistance. Developed using PHP for server-side logic, MySQL for database management, and Bootstrap for responsive design, the application ensures a seamless experience across device. It includes features like Troubleshooting Assistance, Step-by-Step Guides, Search Functionality, Preventive Maintenance Tips, Emergency Tips, and Interactive Tutorials. The project, led by Sivasankaran with team members Vijayakumar, Rajesh, and Sangaya, focuses on data privacy and feedback system to continuously improve the platform, while minimizing development costs through the use of open-source tools

---

## REFERENCE

**FORGE** , 9677951089 - dhanushkumar.p7.1@protosem.tech

### Innovation Practitioners

- FORGE

---

## LANGUAGES

Tamil



English



---

## INTEREST

---

- Meditation
- sports
- movie watching
- Book Reading
- Learning
- Web development
- PCB design
- Trading
- Stock Market
- digital marketing

---

## EDUCATION

---

**SSLC** , Jun 2009 - Jun 2020

**Government High School Thirumal**

- secured with 60%

---

**HSC**, Jul 2019 - Jul 2021

**Government Higher Secondary School Thirumangalam**

- secured with 68%

---

**High School Diploma**, Jun 2023 - Continue

**Tamilnadu government polytechnic college Madurai**

- I am Direct second year 3rd semester 87%, 4th semester 89%