# VIJAY PANDI M

# Web Designer

vijay.muthupandi1402@gmail.com

**L** +91 8973369195

www.linkedin.com/in/vijay-pandi-m

https://vijaypandi14.github.io/PersonalWebsite/

• Theni, Tamilnadu - 625531

## Profile Summary

I bring 1.8 years of experience in the eBook publishing industry, specializing in Post-Live FTE eBook maintenance to deliver high-quality digital content. I hold a B.Sc. in Computer Science from NMSSVN College, Madurai (2019-2022) and have strong expertise in HTML, CSS, JavaScript, and Bootstrap. My passion lies in web development, where I continuously seek roles that challenge my coding and design skills. Eager to contribute to innovative teams, I stay updated with the latest tech trends to create engaging and impactful digital experiences.

## **Experience**

#### Junior Developer / QA/QC Analyst

Apr 2023 - Sep 2024

KB Infotech / Straive (Vendor)

Client: Pearson

Tools & Skills: Jira, Epsilon Editor, Microsoft Suit, Bronte, Cypress, Alfresco & XML

Roles & Responsibilities:

- Served as a QA/QC Analyst with the Post-live FTE eBook Maintenance team at Straive (vendor for KB Infotech).
- · Resolved eBook issues using HTML and CSS, fixing layout, formatting, and navigation bugs for a seamless user experience.
- Took on additional responsibilities as a Junior Developer, working on several web development projects within KB Infotech.
- Maintained digital content quality on Bronte and Cypress platforms, ensuring overall integrity.
- Communicated with clients via Microsoft Teams to request and obtain files for content resolution.
- Enhanced eBook usability by ensuring error-free and accessible content, improving overall quality.
- · Participated in training sessions to stay updated with new tools and best practices in web and eBook development.

## Education

#### Web Developer Internship - NullClass

OCT 2022 - JAN 2023

• This internship provided me with a strong foundation in web development and enabled me to create user-friendly, responsive websites.

### Nadar Mahajana Sangam S Vellaichamy Nadar College, Madurai

2019 - 2022

• Bachelor of Science - Computer Science

• GPA: 7.43

#### Nadar Saraswathi Higher Secondary School, Theni

2017 - 2019

· Higher Secondary School - Computer Science

• Percentage: 56.5 %

#### Nadar Saraswathi Higher Secondary School, Theni

2016 - 2017

· Secondary School Leaving Certificate

Percentage: 88.2 %

## **Skills**

Web Development : Html, CSS, JavaScript, Bootstrap and React

Programming Language: Java, Python

Tools and Platform : Epsilon Editor, Cypress, Agile-Jira, Alfresco, Bronte, QuAD

**Design Tools** : PhotoShop 7, Blender

Productivity Tools : Microsoft Office

#### **PROFESSIONAL**

- Problem-solving
- · Good Team Work
- · Adopt New Technology
- · Attention to Detail

## **Projects**

#### Personal Portfolio

Sep 2020 - Feb 2021

#### **Description:**

• I created the Personal Portfolio website to showcase my skills and project experience. This website demonstrates my expertise in web development, highlighting my ability to design responsive and user-friendly platforms.

#### **Technologies Used:**

• Utilizing HTML, CSS, JavaScript, and Bootstrap to create an aesthetically pleasing and user-friendly website.

#### **Key Achievements:**

- Responsive Design: I ensured the portfolio is fully responsive and functions seamlessly across various devices, delivering an excellent user experience on desktops, tablets, and mobile phones.
- User-Friendly Interface: I designed an intuitive and easy-to-navigate interface to enhance user engagement and usability.
- Innovative Concepts: I incorporated unique and creative ideas to make the portfolio distinctive, showcasing my originality and problem-solving skills. §

#### **Future Enhancements:**

- Animated Elements: I plan to integrate animated elements, such as scrolling effects, to enhance visual appeal and interactivity.
- **Project Cards:** I will present projects as interactive cards, providing a clean and organized way to showcase my work.



**Tic-Tac-Toe Game** 

Apr 2021 - May 2022

#### **Description:**

 I created a Tic-Tac-Toe Game website to apply my JavaScript skills and test my knowledge by implementing game logic. This project demonstrates my ability to build interactive and engaging web applications while refining my coding expertise.

#### **Technologies Used:**

Utilizing HTML, CSS and JavaScript to create an aesthetically pleasing and user-friendly website.

#### **Future Enhancements:**

 Combine the Tic-Tac-Toe game with two or more simple games on a single page to create a multi-game interface. This enhancement will provide users with variety and encourage prolonged engagement by allowing seamless transitions between games within the same web application.



### **Vehicle Management System**

Oct 2020 - Apr 2022

#### **Description:**

 The Vehicle Management System (VMS) is a web-based application designed to streamline vehicle shop services for both new and existing customers. It provides an online platform where clients can explore products, browse options, and search for desired items. This system offers a pleasant user interface with user-friendly features, ensuring a seamless experience for clients.

#### **Technologies Used:**

Frontend : PHPBackend : MySQL

• Server :. XAMPP Control Panel V3.30

### **CERTIFICATE & ACHIEVEMENTS**

- Complete "Java Programming" Training in 2023 Great Learning.
- Complete Website Development training for "Learn To Build a Real Time Website Like StackOverflow" at NullClass.
- Completed "C" and "C++" training in 2019 and "HTML", "Java", "PHP and MySQL (Basic)" and "Python" in 2021 conducted by the Spoken Tutorial Project, IIT Bombay.
- Participated Webinar on "Openshot Video Editor" organised by V.H.N.S.N.College in September-2021.
- Participated Webinar on "Evaluation of IoT" Organised by N.M.S.S.V.N College in March 2022

## Languages

- Tamil Native or Bilingual Proficiency
- English Limited Working Proficiency

### **Interests**

Developing

· Reading Mythology Book's

Learn New Things

· Playing Football