

S. Priyanga Devi

Frontend Developer

Phone : +91 9345267796

Email : priyanga2004113@gmail.com

Address: 13/1, 3rd cross street, Sendhil residency,
Sulur, Coimbatore.

Portfolio:



LinkedIn: linkedin.com/in/priyanga-devi-474a65357

GitHub : github.com/priyanga2004113-coder

PROFESSIONAL SUMMARY

Passionate and detail-oriented **Frontend Developer** with a strong foundation in **HTML, CSS, JavaScript**, and modern UI practices. Skilled in converting UI/UX designs into responsive and interactive web interfaces. A quick learner and self-motivated fresher, eager to contribute to a collaborative development team and grow as a professional frontend developer.

EDUCATION

Bachelor of Computer Application (BCA) **2022 - 2025**

Govindammal Aditanar College for Women, Tiruchendur

CGPA: 7.96

Higher Secondary Certificate (12th) **2021 - 2022**

Shunmuga Sundara Nadar Higher Secondary School, Authoor.

Percentage: 83%

Secondary School Leaving Certificate (10th) **2019 - 2022**

Annammal Matriculation School, Arumuganeri.

Percentage: 82%

EXPERIENCE

Trainee Process Executive

Ibridge Smart Solutions, Arumuganeri

June 2025 – August 2025

- Performed **cropping, masking, and image enhancing** operations for production workflows.
- Assisted in data processing and quality control to meet client requirements.
- Gained practical knowledge in image editing tools and workflow management.

TECHNICAL SKILLS

Frontend Technologies: HTML, CSS, JavaScript

Tools & Platform: Git, GitHub, VS Code

Microsoft Office Suite: MS Word, MS Excel

SOFT SKILLS

- Leadership
- Communication skill
- Team Collaboration
- Problem solving

PROJECT

1. Smart Todo Manager (Frontend Web Application)

Tech Stack: HTML5, CSS3, JavaScript, LocalStorage

- Implemented CRUD operation for task management using JavaScript
- Used LocalStorage to persist tasks across browser sessions
- Added task priority (High/Medium/Low) and due date and time functionality
- Integrated dark and light mode toggle for improved user experience
- Designed a responsive UI compatible with mobile and desktop devices

2. Typing Speed Calculator

Tech Stack: HTML5, CSS3, JavaScript, Git, GitHub

- Built a web-based typing speed calculator using HTML, CSS, and JavaScript
- Implemented real-time timer, progress tracking, and typing speed calculation
- Used JavaScript DOM manipulation and event handling for dynamic updates
- Designed responsive and user-friendly UI using CSS Flexbox
- Deployed the project using GitHub Pages

3. Portfolio

Tech Stack: HTML5, CSS3, JavaScript, Responsive Design, DOM Manipulation, GitHub, VS Code

- Developed responsive web applications using HTML, CSS, and JavaScript with clean and structured code.
- Implemented dynamic UI features using JavaScript to enhance user interaction and usability.
- Designed user-friendly interfaces with Flexbox and responsive layouts for cross-device compatibility.
- Shared GitHub profile link to showcase projects, source code, and development activity.
- Tested and optimized web pages for performance, responsiveness, and cross-browser compatibility.

CERTIFICATIONS

1. Frontend Bootcamp – Portfolio for Interview – NoviTech (Dec 2025)
2. Frontend Bootcamp – Events in JavaScript – NoviTech (Dec 2025)

LANGUAGES

- Tamil
- English

