

CONTACT

- +918220741065
- ✓ anusuyat43@gmail.com
- No. 1, Rajamanikkam st, New perungalathur, Chennai – 600048, Tamil Nadu,India
- https://github.com/Anuxa2 914

EDUCATION

MADRAS UNIVERSITY

2010 - 2013

 Bachelor of Computer Application

BESANT TECHNOLOGIES

2023 - 2024

Full Stock Development

SKILLS

- HTML5
- CSS
- JAVA SCRIPT
- GIT & GIT HUB

ANUSUYA DEVI T

JUNIOR FRONTEND DEVELOPER

PROFILE

Highly motivated and detail-oriented Junior Front end Developer with a strong foundation in HTML, CSS, and JavaScript. Equipped with hands-on experience from academic projects and internships, skilled at creating responsive and user-friendly web interfaces. Demonstrates a keen eye for design and usability. Seeking to leverage my skills and knowledge in a dynamic and innovative development team to contribute to the creation of engaging and efficient web applications.

PROJECTS

My Portfolio

- Developed a responsive personal portfolio website to showcase my front-end development skills. A contact form allows visitors to send messages directly.
- The website features a fixed navigation bar, a hero section with an introduction and social media links, and an about section detailing my experience and contact information.
- The site uses HTML, CSS, JavaScript, and Font Awesome, demonstrating my proficiency in creating user-friendly and visually appearing web interfaces

Student Database Management System

- Developed a web-based application to manage student information, featuring a user-friendly interface for adding and displaying student data. The form includes fields for first name, last name, middle initial, age, gender, course, phone number, and email, ensuring comprehensive data collection.
- Each entry generates a unique ID and is displayed in a dynamically updated table. Key functionalities include adding new student records and the ability to delete entries. Utilized HTML, CSS, and JavaScript to create a responsive and interactive user experience, showcasing my front-end development skills and understanding of DOM manipulation.