

AHAMED RASHID

ahamedrashidalimi@gmail.com | 91+9385728086 | Tamilnadu ,india

[GitHub](#) | [Linkedin](#)

EDUCATION

AL-Ameen Engineering college

Information technology Bachelor of Technology (B.Tech.)

CGPA: 8.1

ERODE,TAMILNADU

2022 August - 2026 May

IMAM GAZZALI MATRICULATION HIGHER SECONDARY SCHOOL LALPET, TAMILNADU

Degree in SSLC ,

Percentage: 60%

2019 JUNE - 2020 MAY

IMAM GAZZALI MATRICULATION HIGHER SECONDARY SCHOOL LALPET, TAMILNADU

Degree in HSC

Percentage: 62%

2020 JULY - 2022 MAY

EXPERIENCE

ETS academy | FULL STACK PYTHON

Erode, Tamilnadu | January 2024 - February 2024

Full stack python implant training [ETS academy]

*

ETS academy | UI/UX

Erode, Tamilnadu | 2024 July - August 2024

*Collaborated with cross-functional teams to design and implement user centric interfaces for web and mobile applications, enhancing overall user satisfaction.

*Developed wireframes, prototypes, and high-fidelity mockups using tools like Figma and Adobe XD.

Simplar academy | FULL STACK DEVELOPER

Palladam, Tamil Nadu | October 2024 - November 2024

*Developed and maintained scalable web applications using React.js for front-end and Node.js with Express.js for back-end services.

*Managed database operations using MongoDB and MySQL, ensuring data integrity and optimal performance.

SKILLS

Programming Languages: HTML, CSS, JAVASCRIPT, JAVA, PYTHON, PROBLEM SOLVING, sql, microsoft excel, microsoft word, MongoDB

PROJECTS / OPEN-SOURCE

Lovee move | [Link](#)

HTML, CSS, JAVASCRIPT

This is an HTML, CSS, and JavaScript code that creates a simple web page with a question "Do you Love me?" and two buttons "Yes" and "No". Here's a breakdown of the code:

HTML:

- The HTML structure includes a heading (`<h1>`) with the question, an image (``) with a GIF, and two buttons (`<button>`) for "Yes" and "No".
- The buttons are wrapped in a `<div>` element.

CSS:

- The CSS styles the page with a light pink background, centers the content vertically and horizontally, and sets the font family to Arial.
- The buttons are styled with a white background, padding, and a border radius.
- The image is set to a maximum width of 150px and auto height.

JavaScript:

- The JavaScript code gets references to the "Yes" and "No" buttons, the heading, and the image elements.
- When the "No" button is hovered over (`onmouseover` event), the `moveButton` function is called, which randomly changes the position of the "No" button on the page.
- When the "Yes" button is clicked, the heading text changes to "Hehe, I knew it!", the image changes to a new GIF, and both buttons are hidden.

- When the "No" button is clicked, the heading text changes to "Sorry that you didn't like the image!", and the image changes to a placeholder image (although this might not be visible due to the button moving away on hover).

Purpose:

The code is likely intended as a playful or humorous way to ask someone if they love the person asking. The moving "No" button makes it difficult to click, and the changing image and heading text add to the playful effect.

CERTIFICATIONS

- UI/UX - ETS academy.
- Python - Guvi.
- AI - Guvi.
- Problem solving with C++ programming language - Udemy.
- Business analysis & process management - Coursera.
- Full stack development - Mindluster.
- Excel bootcamp - Lets upgrade.
- Data engineering and Big data - Guvi.
- Full stack python - ETS academy.