

GANESH RAM S

Web development & Web designer

A: NO 101,Vinayagar str, B B kulam **P:** (91) 8248703979 **E:** ganeshram824@mail.com **L:** www.linkedin.com/in/ganeshram-s

OBJECTIVE:

I am **Ganeshram**, a second-year student focused on becoming a skilled web developer and web designer. I aim to create clean, responsive, and user-friendly websites while continuously improving my technical and creative abilities. I seek opportunities to learn, grow, and contribute to meaningful digital projects.

SKILLS:

- HTML
- CSS
- JAVASCRIPT
- FIGMA
- JAVA
- ADVANCE EXCEL

WORK EXPERIENCE:

BILLING WEBSITE:

- 1.Created a clean and easy-to-use billing website: <https://easybilling.lovable.app>
- 2.,Built responsive pages and improved user experience
3. Added features for invoice creation, billing management, and smooth navigation.
- 4.Focused on simple design, fast performance, and user-friendly workflow.

PORTFOLIO:

- 1.Built responsive web pages using HTML and CSS .<https://ganeshramportfolio-rgpz.vercel.app/>
- 2.,Styled layouts with Flexbox and Grid.
- 3.Wrote clean, well-structured HTML code.
- 4.Ensured cross-browser compatibility and consistent design.

EDUCATION:

Bachelor's Degree in Science

B.SC (IT) INFORMATION TECHNOLOGY.
THE AMERICAN COLLEGE.
MADURAI .

2024-2027

INTERESET:

1. Strong interest in website design and creating user-friendly layouts.
2. Learning web development with a focus on responsive and modern websites.
3. Skilled in Figma for UI/UX design, wireframes, and prototypes.
4. Able to convert designs into web pages using HTML, CSS, and basic JavaScript.
5. Passionate about improving design and development skills through continuous learning.

CERTIFICATES:

1.Earned Full Stack Development certification from Novitech R&D Pvt Ltd, mastering front-end , through hands-on projects.

2.Obtained UI & UX Design certification from Novitech R&D Pvt Ltd, applying user-centered principles to create prototypes and intuitive interfaces.

PERCENTAGE:

1 SEMESTER

programming in c	70%	Digital logic fundamental	71%
Fundamental of Information technology	81%	C programming lab	81%
GPA =8.2/10		Percentage=76%	

2 SEMESTER

C++ programming lang	81%	Discrete Mathematics	87%
Object oriented lang in C++	61%	Data Structures	65%
GPA = 8.2/10		Percentage=75.1%	