

Front-End Developer

VIMAL S

To utilize my expertise in HTML/CSS, JavaScript, Sass, Bootstrap, React.js and other front-end web development technologies to create innovative user experiences.

(+91) 8778402315
asvimal336@gmail.com

Tamilnadu, Chennai.

Portfolio: vimalpf.netlify.app

Git Repo: github.com/vimal336/

SKILLS

- | | | |
|-------------------------|---------------|---------------------|
| • Html5 | • Css3 | • Javascript |
| • React.Js | • Bootstrap 5 | • Sass |
| • Responsive Web design | • Git | • Node.js(Beginner) |

Tools

Version control(git & Github), Firebase, Babel, Vite.js and netlify.

PROJECTS

Netflix Clone Project with React, Redux & Firebase

- Netflix Clone project using modern web development technologies like React, Redux, and Firebase.

Shopping cart

- Shopping cart project using Html, css and javascript.

To-do list app

- To-do list app using React.js.

Gallery application

- Gallery app using React.js.

Movie booking app

- Movie booking app using Vite And React.js.

Google weather clone

- Google weather clone app using axios And React.js

Crud operation

- Firebase Crud operation using React.js

E-commerce website

- Responsive e-commerce website using html, css and javascript.

TRAINING/EXPERIENCE

1. Intern Trainee, Fabevy Technologies – Chennai(remote) - 4 Months
 - Worked in banner animation projects using Html, Css and Javascript.
 - worked in web development projects using Html, css and bootstrap.
 - Done a web based resume using html and css.
2. Completed an online web development bootcamp in HTML and CSS organized by Tutor's Joe Software Solutions.
3. Currently enrolled in an in-depth React.js course on Udemy to further enhance proficiency in front-end development technologies.

EDUCATION

2019-2021 - 80%	M.Sc Computer Science, Arignar Anna arts and science college vpm.
2016-2019 - 74%	B.Sc Computer Science, Arignar Anna arts and science college vpm.
2015-2016 - 80%	HSC, Sacred Heart convent hr sec school vpm.
2013-2014 - 90%	SSLC, The New John Dewey Matriculation School vpm.
