

BALASUBARAMANIAN D

JUNIOR FRONTEND DEVELOPER

mobile : 8807949783 | baladevaraj2307@gmail.com | linkedin : balalinkedin

SKILLS

Language

- JAVASCRIPT
- HTML 5
- CSS 3

Frameworks

- REACT BOOTSTRAP

Library

- REACT

Version Control Tool

- Git
- GitHub

Technical Skills

- TROUBLESHOOTING

EDUCATION

Edex Institute

26-06-2024 to 20-10-2024
Front-End Developement
Douration - 4months

2021 - 2024

AG College of Arts and Science

Bachelor of Commerce with
Computer Application (Bom CA)

2019 - 2021

Boys Higher Secondary School

Higher Secondary Level Schooling
(HSC)

2018 - 2019

Boys Higher Secondary School

Secondary Level Schooling
(SSLC)

Summary

- As an enthusiastic and evolving Front-end Developer, I am actively seeking opportunities to contribute my skills and creativity to a collaborative development team. I have a solid foundation in REACT.JS and JAVASCRIPT, and I am particularly interested in joining a team where I can leverage my current project experience to craft intuitive and visually appealing user interfaces while continuously expanding my skill set in the field of Front-end development.

PROJECTS

Personal Portfolio Website

- My portfolio reflects my identity and highlights all of my projects, making it easy for you to explore them
- As a passionate Frontend Developer, I specialize in creating responsive and user-friendly web applications. With a strong foundation in HTML5, CSS3, and JavaScript frameworks like React.js and Angular, I strive to deliver seamless user experiences through clean and efficient code.
- I made sure the portfolio is fully responsive, which helped me develop the skills needed to create an engaging and adaptable user experience.

E-Commerce Website Development

- I created an e-commerce website using HTML, CSS, and JavaScript. The site features user-friendly navigation, secure payment processing, and an attractive design. Key components include product listings, a shopping cart, and customer account management, all aimed at enhancing user engagement and improving sales potential.