ANITHA PALANIYAPPAN

9751250114

Front-end Developer

anithapalaniyappan2@gmail.com



<u>Anitha Palaniyappan</u>



Namakkal ,Tamil Nadu-638008 ,India



OBJECTIVES

I am a motivated and passionate fresher with basic knowledge in Frontend Development using React, HTML, CSS, and JavaScript. I have completed a six-month Inplant Training in PERN Stack Development. Currently, I am also learning Software Testing with a focus on manual testing practices. I have hands-on experience in writing test cases, executing test scenarios, reporting bugs, and performing basic API testing using Postman. I am eager to apply both my development and testing knowledge to real-time projects and grow in a collaborative software environment.

EXPERIENCE

IVIEWSENSE PVT LTD-INPLANT TRAINING [July 2023-Jan 2024]

- Completed a six-month Inplant Training at iViewSense Pvt Ltd, frontend technologies like React, HTML, CSS, and JavaScript.
- Developed responsive, user-friendly web interfaces with attention to UI/UX principles, ensuring an optimal user experience.
- Collaborated with teams to implement frontend components and improve website usability and design.

EDUCATION

• B Tech in Information Technology and Engineering with 7.7 CGPA Sri Shanmugha College of Engineering and Technology

[2021-2025]

HSC with 84%

Krishnaveni Govt Girls Higher Secondary School Pallipalayam

[2020-2021]

• SSLC with 71%

Krishnaveni Govt Girls Higher Secondary School Pallipalayam

[2018-2019]

LANGUAGE

English

SKILLS

Tamil

- HTML
- REACT JS
- CSS
- Basic of SQL
- Javascript
- API Testing

INTERESTED

• Software Testing

• Frontend Development

TOOLS

• Visual Studio

• Version Control (Github)

· MySQL Workbench

Postman(API Testing)

PROECTS

- Food Delivery Website Technology : Html ,CSS
- Portfolio Website Technology: React JS
- Class Committee and feedback Management System React.js , Material-UI, JavaScript

DECLARATION

I hereby declare that all the information provided in this resume is true and correct to the best of my knowledge and belief.