

CONTACT

- 9846902985
- ☑ janishthalappil@gmail.com
- Manjeri, Malappuram

PROGRAMMING SKILLS

- React
- Javascript
- Node js
- mongo DB
- Mysql
- Bootstrap
- Html
- CSS

LANGUAGE

- English
- Malayalam

JANISH T

FULL STACK DEVELOPER

PROFILE

Recent programming program graduate planning to use my internship experience and desire to learn in a front-end developer role where I can create influential coding solutions. Critical thinker with an instinct for design who plans to use these qualities in a front- end developer role that allows me to further develop my skills

EDUCATION

BSc Computer Science
 Amal College Of Advanced Studies, Nilambur
 (University Of Calicut)
 2021 - 2024

Full Stack Developer
 Edumetrix Learning Solutions PVT Ltd

2023 - 2024

PROJECTS

- DTDC demo (React js, Bootstrap, Material UI, html, css)
- Practo demo (React js, Bootstrap, Material UI, html, css)
- Foodie demo
 (React, Node js, mysql, html, css)
- Dental demo (html,css)

PROJECTS

DTDC

- Created a demo page for DTDC, a prominent courier delivery services company based in India.
- Developed using React.js, HTML, and CSS.
- Built a dynamic and interactive user interface to enhance the website's functionality.

PRACTO

- Developed "Practo," an online doctor web page, featuring doctor scheduling, types of diseases, solutions, and more.
- Created using React.js, HTML, and CSS.
- Built a dynamic and interactive user interface to enhance the website's functionality.

FOODIE

- Developed "Foodie," a food ordering web page, using React, Node.js, MySQL, HTML, and CSS.
- Designed the web page to allow users to discover food items available in nearby hotels.
- Leveraged React.js to build a dynamic and interactive user interface, enhancing the website's functionality.

DENTAL

- A demo page of a dental clicnic
- Created a cutting-edge, responsive website for the DTDC demo page using React and JavaScript.
- Leveraged React.js to build a dynamic and interactive user interface, enhancing the website's functionality.
- Ensured mobile-friendliness for on-the-go access, catering to the diverse needs of patients