

Janani Jayakumar (2139280)

Programmer Analyst

Contact

Address

Attur(TK), Salem(DT) -India

636102

Phone

9080555211

Cognizant email

Janani.jayakumar2@cognizant.co

Personal E-mail

Jananijayakumar367@gmail.com

Deadline-oriented Programmer Analyst with proficiency in **MERN Stack Developer**. Offering extensive Four months training in Cognizant Technology Solutions. Collaborative team player with commitment to building positive business culture.

1+ Year Experience

Joining Date: 10 Feb 2022

Work History

| | Programmer Analyst |
|---------------------|--|
| 2023-02- Current | PA - Cognizant Technology Solutions, India |
| | Programmer Analyst Trainee |
| 2022-02- | Training Based on Full Stack Web |
| 2022-06 | development - Cognizant Technology Solutions - Chennai, India |

I have been successfully completed the GenC training program as a MERN stack developer. I have a strong knowledge on overall workflow and Full Stack Web Application Process. I also have a training experience of one year in Cognizant.

Successfully completed the training program. CDB-DX-Channels-CDB22DX011

[10/02/2022 to 27/06/2022]

Technical Profile

- HTML5
- CSS
- JavaScript
- Bootstrap
- Responsive Web Design
- Node.js
- ReactJs
- MongoDB
- ExpressJS
- TypeScript
- Ajax
- Redux
- React Testing Library & Jest
- MaterialUI

Education

| Bachelor of Engineering (ECE) | Government College of Engineering, Salem-11 | 2017- 2021 |
|----------------------------------|---|---------------|
| HSLC (12 th standard) | Bharathiyar Higher Secondary School, Attur | 2016- 2017 |
| SSLC (10 th standard) | Government Girls Higher Secondary School, Attur | 2014- 2015 |

Projects

Organization: Cognizant Technology Solutions India Pvt. Ltd., Chennai

Client: Cheersoul - A Job portal application.

Project:

Main objective is to create list of users and display created users in the form of table applied CRUD operation to Create, Read, Update, and delete the data in the table, which is sortable.

- Build responsive and user-friendly web application using HTML5, CSS3, JavaScript, Bootstrap, MongoDB, ReactJS, Express JS, Node JS
- Build Responsive componentized Application.
- Build restful API for create and store the client details
- Leading 10member team from offshore.

Tools & Technologies:

HTML5, CSS3, Bootstrap, JavaScript, React Js, Node.js, Express Js, Mongo dB, Axios

Role:

- · Perform Front-end Web Development using HTML5, CSS3, Bootstrap, JavaScript, React Js, NodeJS, Express Js, Mongo dB, Axios
- · Creating Responsive Layouts, Components for various features using React.
- · Lead 10 members of front-end Programmer Analyst Trainee
- · Taken the responsibility of improving componentization, styling, and typography scaling throughout the application.
- · Store the User details in database using Mongo dB
- Demo on the progress and completed features to the Trainer.

Projects

Organization: Cognizant Technology Solutions India Pvt. Ltd., Chennai

Client: Product & Details Page

Project:

In this project All the UI parts is created by using material ui framework. The web application is consisting of a header which has signup button and search bar, below header it has a navbar which can route through multiple pages. In the body of the page, it has two columns.

One is for product filters and another one is for product details. All the products in the details page are clickable. Once clicked on a particular product it will render a new page which will show all the product details in brief also the new page will have a Cart button so user can add required products in their cart

In cognizant cheers page, we can choose products of various categories such as Electronics, Sports, Outdoor, Travel and Health. If we want to see details of the specific product, we need to click description of the product. So that, it will navigate to corresponding details page. In Details page we can increase and decrease quantity of the product. If we click "add to cart" button, then selected product will be added to the cart. Finally, data of cart page, Cart and Product details page will be stored in DB.

Tools & Technologies:

HTML5, CSS3, Node js, MaterialUI, advanced JavaScript, JSON, Bootstrap, ExpressJs, MongoDb

Role:

- · Perform Front-end Web Development using HTML5, CSS3, Node js, MaterialUI, advanced JavaScript, JSON, Bootstrap, ExpressJs, MongoDb
- · Creating Responsive Layouts, Components for various features using React.
- · Lead 3 members of front-end React developers of a team
- · Demo on the progress and completed features to Genc Buddy Engagement Team.

Organization: Cognizant Technology Solutions India Pvt. Ltd., Chennai

Client: Food Ordering Website

Project:

Main objective is once select a table its routing to menu page otherwise it shows alert to select a table. In menu page shows list of items with price, we can be able to select the dish, quantity then it saves to cart. In cart page we can be able to add and remove the dish.

- Build responsive and user-friendly web application using JavaScript, ReactJS, Node JS, HTML & CSS, Bootstrap
- Build Responsive componentized Page Application.
- Build restful API for storing data.

Tools & Technologies:

HTML, CSS, Bootstrap, Node.js, ReactJs, Hooks

Role:

- · Perform Front-end Web Development using HTML, CSS, Bootstrap, Node.js, ReactJs, Hooks
 - · Creating Responsive Layouts, Components for various features using React