

**Profile Summary****Date of Joining: 10-02-2022, Cognizant Technology Solutions.**

I have been successfully completed the GenC training program as a MERN stack developer. I have a strong knowledge on overall workflow and MERN Stack Web Application Process. I also have an academy training experience of 4 months and GenC engagement training and Project experience of 4 months in Cognizant.

**Technical Skills**

|                              |  |
|------------------------------|--|
| <b>Hardware / Platforms</b>  | Windows  |
| <b>Technology</b>            | MERN STACK<br>(In addition to that HTML5, CSS3, RWD and Unit testing using Jest) |
| <b>Programming Languages</b> | JavaScript   |
| <b>Frameworks</b>            | Bootstrap, Material UI   |
| <b>Databases</b>             | Mongo DB   |
| <b>Scripting Languages</b>   | JavaScript   |

**Certification**

Successfully completed the training program. CDB-DX-Channels-CDB22DX011 [10/02/2022 to 27/06/2022]

**Project Experience****Academy Project:**

|   |   |
|---|---|
| <b>Client</b>   | <b>ExpressCBE</b> - A Job portal application.                 |
| <b>Operating System</b>   | Windows   |
| <b>Tools</b>  | MS Visual Studio, Postman                                     |
| <b>Duration</b>   | 3 weeks (Jun 2022)  |
| <b>Technical Skill Involved</b>   | JavaScript, MongoDB, ReactJS, Express JS, Node JS, HTML & CSS |
| <b>Project Overview/Background/Context –</b><br>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. |   |
| <b>Roles &amp; Responsibilities – Front end design and backend</b>  |   |

**GenC Engagement Project:**

|   |   |
|---|---|
| <b>Client</b>   | <b>Cognizant Cheers</b> – an E-Commerce Cart and Shipping   |
| <b>Operating System</b>   | Windows   |
| <b>Tools</b>  | MS Visual Studio, Postman, Git  |
| <b>Duration</b>   | 4 weeks (Oct 2022)  |
| <b>Technical Skill Involved</b>   | JavaScript, MongoDB, ReactJS, Express JS, Node JS, HTML & CSS, Material Ui  |
| <b>Project Overview/Background/Context</b> – A complete application to buy Product from an Ecommerce website. This application consists list of product, Product details, Cart Page, Personal Details Page, Address Details Page using MERN Stack, Material UI, HTML and CSS. | <p><b>Product page:</b><br/>It includes view thumbnail images for each product, click to view the details of product.</p> <p><b>Product Details page:</b><br/>It includes view the product image and description, Quantity Component to edit the quantity and add to cart button add to item in cart.</p> <p><b>Cart Page:</b><br/>It includes list of products added to the card. We can view and edit the product from this page.</p> <p><b>Personal Details Page:</b><br/>It includes customer personal information to share about the product shipment information.</p> <p><b>Address Details Page:</b><br/>It includes customer address details to ship the product to the customer.</p> |
| <b>Roles &amp; Responsibilities</b> – Front end design and backend  |   |

**Education**

| Degree                                       | College/University                              | Year of Passing |
|--|---|-----------------|
| B.E (Electrical and Electronics Engineering) | Al-Ameen Engineering College. (Anna University) | 2021            |

**Contact**

Emp id : 2139492

Contact no: +91 9361572102

Cognizant id: [raihana.a@cognizant.com](mailto:raihana.a@cognizant.com)Personal id: [raihana2028@gmail.com](mailto:raihana2028@gmail.com)
