# Harsha GL

**Angular developer**

* I am Harsha GL, Working in TestYantra Software Solutions as a **Software Engineer.**
* As a developer, I work with Html, CSS, Bootstrap, JavaScript, and Angular to create web-based apps in TestYantra.
* Having **2.2** years of experience in the design, and development of web Applications.

# Tech Stacks/Skills:

* **Languages -** HTML 5, CSS, Bootstrap 4, JavaScript, Typescript 4
* **Frameworks - Front End -** Angular
* **Frameworks- Back End -** Node JS, Express
* **Version Control System -** Git with GitHub
* **Other Tools -** Tortoise Git, Visual Studio Code, Post man, Swagger
* **Software Development Life Cycle Processes (SDLC) -** Agile Methodology

# Roles and responsibilities

* Designing and developing user interfaces using angular best practices.
* Ensure high performance of the developed application with the help of lazy loading.
* Understanding the requirements, and analyses the task/requirements to be implemented.
* Experience in UI web applications using HTML5, CSS3, JavaScript, Bootstrap, Angular.
* Proficiency in building responsive and mobile optimized websites using Bootstrap
* Extensively worked on Developing REST based Applications and API integration.

# Projects:

**Project 1: MEDIFIT 2.0 - (2020-2021) -**

**Tech Stack: -** HTML, CSS, Bootstrap, JavaScript, Typescript, Angular.

* The "MEDIFIT" application is primarily used to keep one's health and fitness in check.
* We have two modules in this programme, one for doctors and one for users, so both can utilize it.
* The user must fill out a form concerning their medical history.

Nutritionists will create diet programmers based on the users' medical histories, which will include information on food, exercise.

* Also, so that consumers may simply access all of their health information.
* Users can also share their results with their doctors, who can then make changes to their diet programmers based on their findings.

Role- Angular Developer

Team size - 8

# TY-Academy -(2021- 2022 on going)

**Tech Stack: -** HTML, CSS, Bootstrap, JavaScript, Typescript, Angular.

* "TY-Academy" is mostly used to keep track of trainers and candidates who are all through training.
* The main goal of this project is maintain the information about onboard candidates and are they under going for training or working for the clients.
* We may appoint a trainer to each candidate, and the trainers can also provide feedback and fake ratings on the candidates.
* Candidates can also provide feedback and ratings on their trainers, which will be used to allocate trainers to the batches based on the ratings.
* In this module, we have a case studies module where we can assign micro projects to candidates in training.
* It has a calendar where we may assign events and track the batch progress

Role- Angular Developer Team size - 6

# Education

B.E in Computer Science