

Michelle Devassia
MEARN Stack Web Developer
Mob: 7306946106
Mail id: devassiamichelle9@gmail.com
LinkedIn: <https://www.linkedin.com/in/michelle-devassia-3794b8260/>
Github link: <https://github.com/MD991999>

EDUCATION			
Year	Degree/Exam	Institute	%/Mark
2022	MSc Mathematics	St.Joseph’s College,Devagiri	85.8%
2020	BSc Mathematics	St.Joseph’s College,Devagiri	89.8%
2017	Higher Secondary Education	St.Mary’s Higher Secondary School	92.9%
2015	SSLC	St.Mary’s English Medium School	95%

EXPERIENCE	
Luminar Technolab Internship	Nov 2022- May 2023
Engaged in a six-month internship program at Luminar Technolab, specializing in MEARN stack web development. Acquiring hands-on experience in the latest technologies and techniques, with a focus on creating scalable and robust web applications.Expected to successfully complete the internship program in May,2023.	

PROJECTS

- MEAN Stack**
- TOONTHEATRE**
A MEAN stack project on animation, which includes a user and admin interface. The user interface allows users to view animations, add to watch later, share details, and interact with the platform. The admin interface enables administrators to create, edit, and delete animations, as well as view user details. This project has given me experience in utilizing MEAN stacktechnologies to create a functional web application with user and admin interfaces.
 - BANK MANAGEMENT APP**
This is my first MEAN Stack project. Certain features of my application are we can debit, and credit amounts, we can view the transaction history of a particular person, a new person can register and we can delete the details of a particular person.

Angular : API fetching

- CONTACT MANAGEMENT APP**
This is a CRUD application, where you can create, add, view, and delete contact details of a particular person.
- WEATHER APP**
I have created a weather app using angular where you can search the weather details of a particular place. The website is live at : <https://comforting-lollipop-768929.netlify.app>

JAVASCRIPT PROJECTS

- CHROME GAME**
The simplest version of Google Chrome Dinosaur Game. Website is live at: <https://md991999.github.io/chrome-game/>
- ROCK PAPER SCISSORS**
Rock, Paper, Scissors is a classic hand game that has been adapted into a computer game format. This project is done by using HTML, CSS, and Javascript. The website is live at: <https://md991999.github.io/rock-paper-scissor/>
- COUNTDOWNTIMER**
The countdown timer created using JavaScript is a web-based timer that uses JavaScript programming language to track and display the time remaining until a certain event or deadline.

- **QUIZ WEBSITE**

A quiz website made using JavaScript and focused on HTML and CSS is a web-based platform for testing and evaluating the knowledge of users in two popular web development technologies.

HTML,CSS &BOOTSTRAP PROJECT

- **TRAVEL AGENCY**

'TRAVEL GUIDE' is a static travel agency website that offers a range of travel services and packaged tours. Website is live at: <https://md991999.github.io/travel-blog/>

HTML & CSS PROJECT

- **VIKI WEBSITE**

A responsive static website to watch Korean Dramas and Movies. It is a demo of an existing website called VIKI . Website is live at: <https://md991999.github.io/viki-website0/>

- **GAME WEBSITE**

'GAMING GAUNTLET' is a static e-commerce website , made for game lovers. Website is live at : <https://md991999.github.io/gaming-gauntlet/>

SKILLS

- Markup language: HTML
- Style Sheet Language: CSS
- Languages: Javascript
- Framework: Angular
- Database: MongoDB
- NodeJs

ACHIEVEMENTS

- I was elected and served as School Health Leader.