AMAL GEORGE MANJILA

MEARN STACK DEVELOPER INTERN

About Me

Aspiring Mearn stack developer looking for great opportunities to kick off a career as a developer where I could implement all the knowledge I have acquired during my internship and upskill myself while contributing to the upliftment of the organization and the progress of the nation.

Skills

Technical Skills

HTML 5, CSS 3, Bootstrap, **Angular**, React, **Node.js**, **JavaScript**, Express.js, MongoDB

Soft Skills

Problem Solving, **Leadership**, Teamwork, **Agile**, Time management, **Communication**

Experience

Luminar Technolab Sept-2022 - present

Mearn Stack Developer Intern

Tata Consultancy Services Aug 2021 - Aug 2022

Assistant System Engineer - Trainee

Education

Gradutation Degree 2021

Rajagiri School Of Engineering and Technology, Kakkanad APJAKTU - 7.8 CGPA

XII 2017

St. Thomas College H.S.S, Thirssur HSE - 91.75%

X 2015

Don Bosco Central School, Mannuthy ICSE - 85.6%

Contact Details

Phone:

+91 8606249320

Linkedin:

www.linkedin.com/in/Amal-george-Manjila

Address:

Chirayath Manjiyil (H), Mukkattukara, P.O. Nettissery, Thrissur-680 651, Kerala,India

Email:

amalgeorge740@gmail.com

Github:

https://github.com/amageoman

AMAL GEORGE MANJILA

MEARN STACK DEVELOPER INTERN

Projects

E-cart Admin Application

This is an admin side web app where admin can add a new product, edit or delete an existing product.

Technologies used: HTML, CSS, BOOTSTRAP, ANGULAR

Github repo: https://github.com/amageoman/ecartadmin

Bus Ticket Booking Site

This is a model of bus ticket booking web app where a user can chose the seats and book the ticket.

Technologies used: HTML, CSS, BOOTSTRAP, ANGULAR, NODE. JS, EXPRESS. JS, MONGODB

Github repo Frontend: https://github.com/amageoman/busticketfront Github repo Backend: https://github.com/amageoman/busticketback

E-cart

This is a model of a e-cart where a customer can select shoes according to his choice of color and size and add it or remove it from cart and then checkout.

Technologies used: HTML, CSS, BOOTSTRAP, ANGULAR, NODE. JS, EXPRESS. JS, MONGODB

Github repo Frontend: https://github.com/amageoman/shoesite
Github repo Backend: https://github.com/amageoman/shoeserver

Room Booking Site

This is a model of a room booking site where a customer can register and login to book rooms according to his choice and cancel reservation.

Technologies used: HTML, CSS, BOOTSTRAP, ANGULAR, ANGULAR MATERIAL, NODE.JS, EXPRESS.JS, MONGODB

Github repo Frontend: https://github.com/amageoman/roomfront Github repo Backend: https://github.com/amageoman/roomback