

RESUME



CONTACT INFO

Phone :

+91-90204 43530

Address :

Narimark House, Koduvayur,
Palakkad-678501

Email :

nnishana082@gmail.com

LinkedIn :

<https://www.linkedin.com/in/nishana-n-643b411aa>

NISHANA N

I am a self-taught **ME(A)RN Stack Developer** who love to solve logical problems and good at reasoning. To aim at expanding my horizons and developing skills in the field of “**ME(A)RN Stack Developer**” and to work in a dynamic environment that provides opportunities for my growth. Seeking a challenging career that utilizes my skills in my area of competence and enriches my knowledge and gives me a chance to be part of a team that contributes towards the growth of the organization and thereby yielding the twin benefits of job satisfaction and convenient professional growth.

TECHNICAL SKILLS

HTML & CSS

Javascript

ExpressJs

Bootstrap

Angular

Node.js

JQuery

ReactJs

Mongodb

EXPERIENCE & PROJECTS

Futuro It Solutions – Kochi, Kerala, India

Jun 2023- Feb 2024

Me(a)rn Stack Developer Intern

Responsibilities:

I. Project 1: Using Angular

1. Blood Bank Management System (BBMS) Implementation using Node.js, HTML, ExpressJs, CSS, Bootstrap, JavaScript, Angular and Mongodb.
2. Features included (user side): Signup and SignIn for both patient and donor.
3. Attractive website using Angular.
4. Admin side: User Accept/Reject by verifying their health certificate for donor, Accept/Reject the blood requested by patient after verifying how many blood stocks are available, update blood stocks.

II. Project 2: Using ReactJs

1. Ecommerce website Implementation using Node.js, HTML, CSS, Bootstrap, JavaScript, ExpressJs, ReactJs and Mongodb.
2. Client Side: SignUp for new user and SignIn for already registered user. User can shop items based on their desire and they have able to add, remove and update their products.
3. Admin side: All products are managed and handled by admin. Finding total number of sales done and how many users are registered.

PROJECTS

1. Sentimental Analysis of Tweets

Description:

- A Real-time Sentimental Analysis of tweets from twitter using Machine learning and text mining.
- Helps the companies to get the review of their products.
- More efficient to improve the quality & understand the issues of the product by bulk.

Language & Technologies:

Machine Learning, nodeSentiment, HTML, Java

2. Leave Letter - Student Attendance Management System

Description:

- Student attendance management system is an attendance management system for students on a period basis using HTML, CSS and Javascript.
- Helps the school/college management to track the attendance of the students more effectively.
- Helps the parents / students to register for leave in a user friendly manner.

Language & Technologies:

HTML, CSS and Javascript.

EDUCATION

- B.Tech – Computer Science Engineering | 2021–KERALA TECHNOLOGICAL UNIVERSITY, KERALA | 8.22/10
- 12th - Computer Science | 2017 - Kerala state board HSE | 82 %
- 10th - (Kerala state board) 2015 – 80 %

CERTIFICATIONS

- Data Science with Python

CORE SKILLS

- Problem solving
- Willing to learn
- Team Player
- Strong verbal communication
- Flexible in any environment
- Optimistic

PERSONAL DETAILS

DOB : *05/April/1999* *Age* : *24*
Nationality : *Indian* *Gender* : *Female*
Language Known : *English, Hindi, Tamil, Malayalam, Korea*