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 **MEA(R)N 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 "**MEA(R)N 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 & CSSBootstrapJQueryJavascriptAngularReactJsExpressJsNode.jsMongodb

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.
- 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