

# ABISHEK H MERN STACK DEVELOPER

## **My Contact**

Mabishek44@gmail.com

+91 9345731373









## **Technical Skill**

- HTML5
- CSS3
- Javascript ES6
- Bootstrap v5, Sass
- Node.js, React.js, Express.js
- MongoDB

## **Soft Skill**

- Observation
- Decision making
- Communication
- Multi-tasking

## **Education Background**

Sindhi Vidyalaya matriculation school
 SSLC, Percentage: 91.2%
 Completed in 2017, Coimbatore, Tamilnadu

LISIEUX Matriculation HSS school

HSC, Percentage: 74%

Specialization : Maths with Computer science, Completed in 2019 , Coimbatore, Tamilnadu

Sri Ramakrishna Institute Of technology
 Bachelor of Engineering, Major in
 Computer Science Engineering, CGPA: 8.2

Completed in 2023, Coimbatore, Tamilnadu

#### **About Me**

To take up a Challenging Role as a Full Stack Developer in an Organization. I could enhance my skills in Full Stack Web Development by Expressing my Creative skills and Innovative Ideas for self and Organization Growth.

## **Project Experience**

• Online Milk & Dairy Delivery Web Application

Integrated Design Project

(08/2022 - 11/2022)

Key responsibilities:

- Online platform connecting dairy farms, milk suppliers, and customer
- User registration and authentication for secure access
- Detailed product descriptions and customer reviews for informed decision-making
- Improves efficiency for dairy farms and suppliers.
- Admin panel for overall system management and analytics.
- Technical Skills Used: Frontend HTML, CSS, Javascript Backend - PHP, MySQL

### Cotton Plant Disease Identification Using Deep Learning

Final Year Project

(11/2022 - 05/2023)

Key responsibilities:

- Develop an intelligent system for identifying and classifying diseases in cotton plants using deep learning
- Gather a comprehensive dataset of cotton plant images, including samples of healthy plants and plants affected by various diseases.
- Preprocess the dataset through techniques like image augmentation, normalization, and resizing.
- Design and develop a deep learning model, such as a Convolutional Neural Network (CNN), suitable for cotton plant disease identification.
- Technical Skills Used: Python, HTML, CSS, JavaScript

#### Courses

2022 Basics of Java Introductory Course

by learnmall.in

Present Full Stack Web Development Course by Edureka Learning Centre