

## +91 7306555586

- thasleemkhan761@gmail.com
- Paravila veedu, vattathamara p.o., kummil, kollam, kerala, 691536
- in linkedin.com/Thasleemkhan T
- @ github.com/thasleemkhan762
- portfolio/thasleemkhan

#### **EDUCATION**

## **Bachelor of Engineering**

Anna University 2016-2020

## Higher Secondary

Goverment Higher Secondary School Kummil 2014-2016

### TECHNICAL SKILLS

Node.js

Express.js

MongoDB

MySQL

JavaScript

Bootstrap

**HTML** 

**CSS** 

C++

C

## THASLEEM KHAN T

## FULLSTACK DEVELOPER

## **ABOUT ME**

As a full stack node.js developer, I'm experienced in all aspects of both front- and back-end development using JavaScript. I'm able to build web applications and RESTful APIs using Node.js, Express.js, and related technologies. My skills include the management of databases using either SQL or MongoDB and deploying applications on a platform like AWS. I have experience implementing authentication systems, handling data validation, and optimizing application performance.

## **PROJECTS**

## React Blog Website

Developed a dynamic and engaging blog platform where users can read blogs on various topics. Admin users have the ability to add new blogs.

#### **Technologies Used**

• Node.js • Express.js • mongoDB • HTML5, CSS3

# Employee Management System with User Authentication

Web-based Employee management system with Node.js, Express.js, and MongoDB. This application enables administrators to perform adding new employees, consulting existing ones, updating employee information, and managing user roles and permissions.

#### **Technologies Used**

• Node.js • Express.js • mongoDB • HTML5, CSS3

#### Google Form Style Contact Form

A contact form inspired by Google Forms was created using the Bootstrap framework; the form is responsive and user-friendly.

#### **Technologies Used**

• HTML5 • CSS3(Bootstrap framework)

## Responsive Landing Page

Developed a functional page that is responsive to all devices and screen sizes for an optimal viewing experience by users.

#### **Technologies Used**

HTML5
 CSS3(Flexbox)