

ThasleemKhan T

Portfolio | LinkedIn | GitHub

Location: Kollam, Kerala

Email: thasleemkhan761@gmail.com | Mobile: +91 7306555586

REACT.JS DEVELOPER

I am a highly motivated React.js developer, with a robust background in both frontend and backend technologies, shaped during a self-driven internship. My background in civil engineering has equipped me with a good grasp of project management skills, structural precision, and problem-solving, which really goes well in the world of web development. It is this exciting combination of skills that empowers me with the capacity to approach problems from several dimensions in order to come up with high-quality and innovative solutions.

TECHNICAL SKILLS

Languages	: JavaScript,C,C++,HTML,CSS :
Frameworks	React.js,Express,Node.js :
Libraries	Material,Redux,ReactRouter :
Databases	MongoDB,MySQL,Aws :
Dev Tools	VisualStudioCode,Git,GitHub,Jira

EXPERIENCE

Web Developer Intern <i>Stackmod Innovations</i>	(1+ year of experience)Jul2023–Present <i>Onsite–Technopark, Trivandrum, Kerala</i>
--	--

- Experience in developing and maintaining web applications using MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Designed and developed dynamic and responsive websites using **HTML, CSS, JavaScript, Node, React**.
- Worked with **RESTAPIs** to retrieve and display data from databases.
- Strong knowledge of Database design, implementation and Optimization using MongoDB.
- Implemented coding standards and version control for high-quality code.
- Worked with **MVC frameworks** to develop robust and scalable backends.
- Troubleshoot and **fixed bugs** and issues in the backend to ensure **smooth operation** of the applications.
- Worked on independent projects applying skills to real-world scenarios.

EDUCATION

University of Chennai Bachelor of Engineering	Nagercoil, Tamil Nadu 2016-2020
---	------------------------------------

PROJECTS

Project1	<i>Employee management system</i>	Demo SourceCode
<ul style="list-style-type: none">• Developed an Employee Management System using NodeJs. Implemented User authentication using JWT token. Configured nodemailer for sending OTPs. Integrated multer middleware to upload files. Used middleware for routing authentication to allow access only to authenticated users.		
Project2	<i>Contactlist Application</i>	Demo SourceCode
<ul style="list-style-type: none">• Implemented with React and Redux for state management, this project demonstrates effective handling of user data and state updates.		
Project3	<i>Social Media Web App</i>	Demo SourceCode
<ul style="list-style-type: none">• A dynamic social media platform featuring media posting, live chatting, and user interaction capabilities, built with React, Node.js, and MongoDB.		