

## Thasleem Shaik

Email Id : [thasleemshaik779@gmail.com](mailto:thasleemshaik779@gmail.com)

Mobile Number : +91-9347013699

### OBJECTIVE

Seeking a challenging position in any industry where my skills and knowledge can be best utilized and be responsible to provide my complete support to the company by updating myself.

### SKILLS AND INTERESTS

Programming Languages	C, Python ,Frontend
Technologies	HTML, CSS,React.js
Database	SQL
UI/UX Design	Mongodb
Version Control System	Git, GitHub
Soft Skills	Critical thinking, Data-driven decision making, Project ownership

### EDUCATIONAL QUALIFICATION

Bachelors of Engineering in Electronics and communication Engineering CGP A-7.0  
At Kodad Institute of Technology and Science For Womens

### EXPERIENCE

Completed internship as a Full stack Web developer June-05 - Aug -05 2024

- Designed, developed and deployed responsive web applications using React.js and HTML.
- Frontend Developer dedicated to design and implement responsive and scalable user interfaces.

### CERTIFICATE

- *React TODO APP to-do list application to Full Stack Web Development*
- *Winner of Embedded Systems at 2nd National level Hackathon*

### PROJECTS

#### REACT TODO APPLICATION

- The purpose of this project involves creating an interactive to-do list application using react users can add, edit, and delete tasks to manage their to-do items efficiently. The project includes creating reusable components like 'Todo list', 'Todo item', and 'Todo form', and handling events such as forms submissions and button.

#### SMART HELMET FOR COAL MINE WORKERS

- The purpose of this project for smart Helmet for coal mine workers to help them to predict about the Temperature, Harm full gases, Blasts, Panic switch, oxygen level through the Blink Iot application we check all of that in blink Iot was used in mobile application and temperature, harm full gases and blasts, was detect by sensors
- We use Arduino IDE for coding

#### IMPLEMENTATION OF BLOCKCHAIN TECHNOLOGY IN FORENSIC EVIDENCE MANAGEMENT

- Traditional methods of evidence management in forensic science often involve manual processes and are susceptible to errors and tampering. To address these challenges, we propose a system that utilizes Internet Identity, a secure method for verifying online identities, to ensure the integrity and security of forensic evidence. By combining Internet Identity with other technologies, such as blockchain, we aim to create a robust and trustworthy platform for recording, tracking, and managing forensic evidence.

### HOBBIES AND INTEREST

- Enjoy travelling and dancing, Cooking
- Exploring new technologies and gaining knowledge

## PERSONAL PROFILE

---

Name : Thasleem shaik  
Language Known : Hindhi , English, Telugu  
Gender : Female  
Nationality : Indian

I declare that all above-mentioned details are true to the best of my knowledge

Date:

sk.Thasleem

Place: