# Hussain Amet

Web Developer

# **EDUCATION**

## **Bachelor of Technology**

Geetanjali Institute of Technical Studies Computer Science Engineering

2022 - Present 8 SGPA

#### Class XII

Central Academy Ambamata Sr. Sec. School

2022 67%

#### Class X

Central Academy Ambamata Sr. Sec. School

2020 70.8%

## SKILLS

- HTML5
- CSS
- JS
- jQuery
- Bootstrap
- MFRN
- Redux Toolkit
- Figma

## INTEREST

- Table Tennis
- Gaming

hussainamet@gmail.com

□ +91 8739975253

Q Udaipur, India

ໍ່**ເດ** hussain-amet-971183258

Bē hussainamet

# SUMMARY

I have a logical mind with a practical approach to problem-solving and a drive to see things through to completion. I like working in cores

Also, I am a flexible and versatile team player, seeking a position in an organization where I could use my knowledge and skills to achieve mutual growth.

### **PROJECTS**

#### Association Funds Website [LIVE] Link

Tech Stack :- HTML, CSS, JS, Bootstrap, MERN, Redux Toolkit

- Members contribute funds, and the admin updates the savings of each member with the corresponding amount contributed.
- The total savings of all members collectively reflect the overall amount pooled.
- If a member requires financial assistance, they can request a loan from the admin. The admin then disburses the loan amount in installments, updating the pending loan amount.
- When the member repays an installment, the admin deducts the corresponding amount from the pending loan and records the transaction details in a table, including the date, month, year, and the amount repaid.
- Only the admin has the authority to add or remove members.

#### Blog Website Link

Tech Stack :- HTML, CSS, JS, React.js, Redux Toolkit, Appwrite

- Designed a home page and implemented a visually appealing for an engaging user experience.
- Developed a user-friendly page to showcase and manage personal blog posts with efficient sorting and filtering features.
- Created an intuitive interface with a TinyMCE editor for seamless addition of new blog posts, including image uploading functionality.
- Implemented an easy-to-use editing page and secure authentication for modifying existing blog posts.
- Designed a visually appealing post display page.

# Todo Website Link

Tech Stack :- HTML, CSS, JS, EJS, Mongo DB

- Developed a dynamic todo website using Node.js, Express, and MongoDB, employing EJS for efficient frontend rendering.
- Integrated RESTful APIs to enable seamless communication between the frontend and backend, optimizing data exchange.
- Implemented MongoDB for data storage and retrieval, facilitating efficient management of personal and work-related todas
- Enabled users to perform CRUD operations on tasks for comprehensive todo management.