

# Izas Ahamed



✉ izasahamed57@gmail.com

☎ +971 527883234

in <https://www.linkedin.com/in/Izas-Ahamedj>

🌐 <https://github.com/IzasAhamedJ>

🌐 <https://izas-portfolio.vercel.app>

Passionate Software Engineer with hands-on experience in developing responsive, high-performance web applications using Angular, TypeScript, JavaScript, HTML5, and CSS3. Skilled in creating seamless user experiences, writing clean and efficient code, and contributing to innovative solutions within agile teams.

## Professional Experience:

Software Engineer | Tarkiz Infotech

Chennai | May 2024 – Nov 2025

- Developed and maintained interactive web applications with a focus on performance, scalability, and user experience.
- Delivered responsive designs that enhanced user engagement and reduced bounce rates by optimizing UI flow.
- Collaborated with back-end developers to integrate REST APIs and ensure smooth data handling.
- Took ownership of the front-end development lifecycle, from requirement gathering to deployment.
- Improved project delivery timelines by introducing reusable code components and cleaner architecture.
- Actively participated in Agile sprints, providing input during planning and retrospectives to boost team efficiency.

## Key Responsibilities:

- Maintained strong time management by submitting all tasks at least a day before deadlines, allowing sufficient time for testing and quality review.
- Collaborate with designers and backend teams to translate UI mockups into interactive interfaces.
- Integrate and test RESTful APIs to ensure smooth communication between front-end and server.
- Conduct unit testing, debugging, and bug fixing to deliver stable releases.
- Maintain code quality using version control (Git) and follow team coding standards.
- Ensure cross-browser compatibility and mobile optimization for a consistent user experience.
- Participate in daily stand-ups and report progress, blockers, and improvement ideas.

## Projects:

I have designed and implemented web solutions across various product- and service-based projects such as Entity-based Project, Agent Application (part of Entity), Invest, and HRMS, gaining hands-on experience in developing user-friendly and performance-driven applications.

- **Entity-customer-potral:** Built an entity-based architecture where each entity (hotel) the event creation module allowing only licensed entities to create and manage events. Integrated a trade module enabling hotels to directly purchase beverages and materials from registered agents. Implemented a quotation system where agents can send quotes, and hotels can review and confirm orders within the platform.

### • Agent:

Developed a Trade module where customers submit requests, and agents can create and send quotations based on stock availability. Implemented functionality for customers to select quotations and place orders directly within the platform. Built an order processing workflow that calculates fixed amounts and generates invoices automatically for customers.

### • Invest:

Client Module: Allows clients to request security guards for events, specifying requirements such as location, time, and type of service.

Department Module: Receives client requests and forwards them to administrators for processing and allocation.


Admin Module: Enables admins to assign guards to specific events, ensuring proper scheduling, equipment allocation, and adherence to client requirements.

• **HRMS:**

Developed a comprehensive HRMS platform enabling admin, HR, and manager-level operations. The admin can register, onboard employees, and assign them to managers. The HR module allows viewing and managing onboarding details, while managers can track employee activities, manage shifts, and approve or reject leave requests. Employees can view dashboards, apply for leaves, and track shift schedules—ensuring seamless workforce management across the organization.


**Personal Projects:**

**Movie Booking:**

 <https://github.com/IzasAhamedJ/Moviebooking>

Developed a full-stack movie booking platform using React.js, Express.js, and MongoDB. Implemented secure authentication with Clerk, role-based access control, and an intuitive seat selection and booking flow for users and admins. Created RESTful APIs for movies, shows, users, and bookings. MongoDB database design for efficient storage of users, movies, shows, and bookings.

**Flower Website:**

 <https://github.com/IzasAhamedJ/flower-wesbite-design>

Built a visually appealing, mobile-first static website to showcase flower products and demonstrate modern frontend development and UI/UX skills. Focused on responsive design, interactive layouts, and design consistency. Combined Bootstrap and Tailwind CSS to efficiently style components and manage layouts.

**Skills:**

**Core:** HTML 5, CSS 3, Javascript, Typescript

**Framework & Libraries:** Angular, React.js, Bootstrap, Tailwind Css

**Backend-Languages:** Node.js, Express.js

**Database:** MongoDB

**Plugins:** Material UI, Primeng, React Material UI

**Third Party Libraries:** Anime.js, AOS(Animation on Scroll), Swiper.js, Gsap

**Tools:** Postman, Git

**Education**

MCA(Master Of Computer Application) Measi Institue of Information Technology	2022-2024
BCA (Bachelor Of Computer Application) Jamal Mohamed College	2019-2022

**Languages**

English & Tamil

**Personal Details**

**DOB:** 17.07.2001

**Nationality:** Indian