

KASIM ANSARI

Senior Software Developer

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📅 2001-08-20 🏴 Indian 💍 Single 🏡 Male

CAREER OBJECTIVE:

To seek a dynamic and challenging career an organization strives for excellence with my knowledge and team effort while making positive contribution to promote the individual opportunity and professional growth.

EXPERIENCE:

Senior Software Developer, Com-Data Pvt	09/2025 Mumbai
Senior Software Developer <i>Houzing Partners Pvt. Ltd</i>	01/10/2025 – 29/05/2025
E4 Software Services Pvt. Ltd	29/05/2023 – 05/2025
Excelasofts Software Solutions company	15/03/2022 – 28/04/2023
Innolix SoftwarePltcompany	02/02/2021 – 11/02/2022

EDUCATIONAL QUALIFICATION:

H.S.C., Shubash Chandra boss paliya college Percentage 69.00%	2018 – 2018 University/ Board U.P State Board
S.S.C., Shribaba barkhandi high school Percentage 68.00%	2016 – 2016 University/ Board U.P State Board
BSc in computer science <i>SIES college of arts, science and commerce</i> SGPA-8. 69	01/04/2018 – 01/04/2022 Mumbai University

COMPUTER KNOWLEDGE:

Course on Computer Concept
(Linux, CCC, Computer hardware, SQL, Jquery, javascript, ASP.Net, C#, Ajax)

Microsoft office

Photoshop

coral draw

advance excel

LANGUAGE

English Hindi

PROJECT DETAILS():

Admin Management System 09/2025
I worked on an **Admin Management System** as part of my role at Ltd. **Com-Data Pvt.**, where I was responsible for designing and developing a web-based administrative dashboard to manage users, roles, and system data efficiently.

The frontend of the application was developed using React.js, focusing on a clean UI, reusable components, and smooth user experience. The system includes secure login and authentication, role-based access control, dynamic forms, data tables, and real-time updates.

The backend was built using Node.js with Express.js, and PostgreSQL was used as the database. I implemented CRUD operations, RESTful APIs, database relationships, and optimized SQL queries to ensure fast and reliable data handling.

The Admin Management System allows administrators to:

- Manage users and admin roles
- Add, update, view, and delete records
- Control access permissions
- Monitor system activity
- Secure data using authentication and authorization

Throughout the project, I followed **best coding practices**, handled API integration, fixed bugs, and improved performance. This project helped me gain hands-on experience in **full-stack web development**, database management, and real-world application architecture.

Technologies Used

- **Frontend:** React.js, JavaScript, HTML, CSS
- **Backend:** Node.js, Express.js
- **Database:** PostgreSQL
- **Tools:** Git, Postman, VS Code

Rent Uncle

Present

Non-Resident Indians (NRIs) and companies based outside India

Project Description: Rent Uncle  The objective of the Rent Uncle project is to build a property management platform primarily for Non-Resident Indians (NRIs) and companies based outside India. The platform is designed to serve as an extension for property owners to manage their properties, aiming to make property management a stress-free business for them. The system is built around three main modules: 2025 – Present The Admin Panel is the central core module used to manage properties, tenants, owners, and brokers, and to keep records of everything in one place. The Customer Panel End provides different views for owners, brokers, and tenants, allowing them to log in, view property details, check rent status, and message the admin or owner. Technology Stack The following technologies will be used to build the platform: ComponentTechnologyBackend Node JS, PostgreSQL Frontend React JS Angular ja Mobile Application Native Cloud Hosting GCP/AWS

Admin Management System

Project Description:- Admin Management System I worked on an Admin Management System as part of my role at Ltd. Com-Data Pvt., where I was responsible for designing and developing a web-based administrative dashboard to manage users, roles, and system data efficiently. The frontend of the application was developed using React.js, focusing on a clean UI, reusable components, and smooth user experience. The system includes secure login and authentication, role-based access control, dynamic forms, data tables, and real-time updates. The backend was built using Node.js with Express.js, and PostgreSQL was used as the database. I implemented CRUD operations, RESTful APIs, database relationships, and optimized SQL queries to ensure fast and reliable data handling. The Admin Management System allows administrators to:
× Manage users and admin roles
× Add, update, view, and delete records
× Control access permissions
× Monitor system activity
× Secure data using authentication and authorization
Throughout the project, I followed best coding practices, handled API integration, fixed bugs, and improved performance. This project helped me gain hands-on experience in full-stack web development, database management, and real-world application architecture. Technologies Used
× Frontend: React.js, JavaScript, HTML, CSS
× Backend: Node.js, Express.js
× Database: PostgreSQL
× Tools: Git, Postman, VS Code

Computerized Maintenance Management System

Positioning Role: Junior Software Developer

Description: & Developed and enhanced application features based on user requirements. & Created and modified several application pages, including WLMS, ILMS, and DD. & Contributed to the development of 30 pages within the DD module and worked on reporting functionalities. Responsibilities: & Designed and implemented front-end and back-end interfaces using ASP.NET and MVC frameworks. & Collaborated with a team of five to integrate APIs, ensuring seamless data exchange between systems. & Conducted user testing and feedback sessions to refine and improve application features. & Participated in code reviews and maintained documentation for development processes. & Provided technical support and troubleshooting for issues related to the CMMS application.

Technologies Used: & C# with ASP.NET + VB.NET Using & SQL Server 201 for database management and reporting & ASP.NET MVC Core & jQuery and Ajax for enhanced user experience & SQL Server Reporting Services (SSRS) for generating detailed reports & API integration & MVC framework & React JS & Angular ja

01/06/2023 –
01/07/2024

Loan Origination System (LOS) Support Operations

Positioning Role: Junior Software Developer

Description: To provide comprehensive support and maintenance for the Loan Origination System (LOS) to ensure uninterrupted operations, enhance system performance, troubleshoot issues, and enable seamless end-user experience.

Responsibilities: & Monitor the LOS for any incidents or downtime using ticketing and monitoring systems. & Debug and resolve application issues related to customer applications, workflows, or integration points. & Conduct periodic audits to ensure the LOS complies with regulatory requirements (e.g., GDPR, CCPA, or local financial regulations). & Schedule and perform routine maintenance activities, such as server updates and database backups. & Generate and share incident reports, including root cause analysis (RCA) and resolution timelines. & Optimize application performance through regular database queries and code reviews. Technologies Used:- & Splunk, Nagios, New Relic, or similar tools for performance tracking and issue detection. & SQL queries, PostgreSQL, Oracle, or MongoDB for handling application data. & Jira, ServiceNow, or other ticketing systems for tracking and resolving issues. & SQL Server Reporting Services (SSRS) for generating detailed reports & SQL Server 201 for database management and reporting. & C# with ASP.NET & Java/Spring Boot or .NET Core for application logic. & React JS & Angular ja

01/09/2024 –
01/01/2025

PERSONAL DETAILS:

Father's Name

Mr. Mohd Kamruddin Ansari

Mother's Name

Mrs. Hajira

Sex

Male

Religion

Muslim

EXPERIENCE TOTAL & YEARS

4.5 year

(C#, Ajax, jQuery, SQL Server, PostgreSQL, Asp. Net, MVC, SSRS, Asp.net MVC, Core, Angular, Angular JS, Asp.Net Razor page, API, Entity Framework, MVC , Framework .6, AZURE,Net Core,)

CUSTOM SKILLS

3 Years

React.JS, 2.5 Years Angular JS, 6 Months AI