| ARUN KRISHNA TR  Passionate Full Stack Developer with One year of experience in building scalable web applications. Skilled in front-end, back-end, and UI/UX design, I create intuitive and high-performance solutions. Eager to innovate, solve problems, and grow in a dynamic team. | **99447-18690**  **[akkrish157@gmail.com](mailto:akkrish157@gmail.com)** |
| --- | --- |
| EXPERIENCEShinelogics Informatics, Coimbatore — *Software Developer , UI / UX Designer*December 2023- PRESENTPROJECTSjuice2bag Client: Farm2bag Store  Juice2Bag is an online store specializing in fresh, organic traditional drinks made from natural ingredients. We bring the rich flavors of time-honored beverages directly to consumers, ensuring purity, quality, and authenticity. By sourcing directly from trusted farmers and artisans, Juice2Bag promotes healthy living while preserving traditional recipes. With easy ordering, doorstep delivery, and a commitment to freshness, we make enjoying nutritious, handcrafted drinks more convenient than ever.  **Role & Contributions:**   * Designed and developed a responsive UI with custom UI/UX design using modern front-end frameworks. * Independently built the complete front-end and back-end architecture. * Developed RESTful APIs for managing data and system functionalities. * Optimized database queries and indexing for efficient data storage and retrieval. * Followed best coding practices, version control, and CI/CD pipelines for smooth deployment.  POS — *Point Of Sale* Client: Farm2bag Store  The **POS (Point of Sale)** system is designed to streamline sales, inventory management, and reporting processes for the store. It allows seamless handling of transactions and real-time updates for inventory levels. The system also provides robust reporting features, ensuring accurate and up-to-date sales data. User access is managed through secure authentication and role-based controls to ensure the right level of access for different users.  **Role & Contributions:**   * Designed the UI/UX for each POS module in Figma, ensuring seamless user experience. * Created wireframes for POS features, outlining user flows and interactions. * Developed high-fidelity prototypes in Figma to visualize system design and interactivity. * Conducted user research and usability testing to enhance design decisions. * Crafted interactive prototypes in Figma to simulate user interactions and functionality. * Ensured consistent branding and design across POS modules, adhering to company guidelines.  Shinelogics.ai Client: Shinelogics Informatics  Shinelogics.ai is a company website built with a focus on AI-driven solutions, showcasing the company's diverse range of services and products. The website highlights services such as AI solutions, business automation, cloud services, custom software development, and consulting, all designed to optimize business processes and improve efficiency.  **Role & Contributions:**   * Designed and developed web applications to streamline internal business operations, improving efficiency in inventory Built responsive and user-friendly interfaces using React enhancing user experience for internal teams. * Developed scalable backend services with Node.js, ensuring secure data handling and high performance. * Integrated RESTful APIs for real-time data synchronization across internal systems. * Managed database design and optimization using MongoDB for efficient  EMS — *Employee Management System* Client: Shinelogics Informatics  **EMS (Enterprise Management System)** is a comprehensive platform designed to streamline and manage various business processes. It enables efficient tracking and handling of enterprise data, improving workflows, enhancing decision-making, and ensuring smooth coordination between different departments. The system offers real-time data updates, seamless user interactions, and optimized performance to support large-scale operations.  **Role & Contributions:**   * Designed and developed a responsive UI using modern front-end frameworks * Built RESTful APIs to manage employee records and system functionalities * Implemented secure authentication and role-based access control * Optimized database queries for efficient data storage and retrieval * Deployed and maintained the application on a cloud platform  ERP— *Enterprise Resource Planning*  Client: Keerthi Pumps Pvt. Ltd  The **ERP (Enterprise Resource Planning)** system streamlines key business processes, including inventory management, sales, procurement, and employee management. It enables real-time data synchronization, providing up-to-date insights for efficient decision-making. The system is designed to be scalable and maintainable, with a user-friendly interface for seamless navigation. Performance optimizations like lazy loading ensure fast load times, even with large datasets. Rigorous testing guarantees stability and reliability across devices and browsers.  **Role & Contributions:**   * Created a dynamic Angular frontend for managing inventory, sales, procurement, and employee data * Built reusable components for a modular and scalable codebase * Integrated RESTful APIs for real-time data synchronization * Collaborated with UX/UI designers to improve user experience * Optimized performance with lazy loading and reduced bundle size   **Declaration**  I hereby declare that the above mentioned details are true and best of my nature. | SKILL HTML  CSS  JAVASCRIPT  TYPESCRIPT  REACT.JS  TAILWIND  FIGMA  PHOTOSHOP  ANGULAR LANGUAGES English  Tamil |

ARUN KRISHNA TR