INNAMUL HASAN.Y

FRONT-END DEVELOPER

- **&** 8608373370
- ✓ innam8264@gmail.com
- Hasthinapuram, Chrompet
- https://www.linkedin.com/in/innamul-hasan-8663b82b8
 - https://innamportfolio.netli fy.app

PROFILE

As a front-end developer, I am dedicated to building dynamic and responsive web applications. I have a strong foundation in HTML, CSS, and JavaScript, with experience in developing e-commerce platforms and a hostel room booking website. I also created admin panels for both Keyan Technologies and Brindhavanam Hostel. Proficient in React, Bootstrap, and Tailwind CSS, I focus on efficient styling and user experience. Additionally, I actively mentor junior developers to foster a collaborative learning environment. I am eager to enhance my skills in front-end development and contribute to innovative projects in the industry.

WORK EXPERIENCE

FRONT-END DEVELOPER - (ADVENTURE TECHNOLOGIES)

2024

HOSTEL WEBSITE - (www.brindhavanamhostels.com)

I developed brindhavanam hostel website using React.js and Redux, creating a responsive and user-friendly webpage. The site includes a comprehensive admin panel for easy management and showcases hostels and rooms with detailed specifications. Designed with a focus on usability, it allows users to view available rooms and features, as well as book rooms directly through the platform.

KEYAN TECHNOLOGIES - (https://www.keyantechnologies.com)

The Keyan Technologies website, built with React.js React.js and Redux, integrates Ag-Grid to display large datasets interactively with features like sorting, filtering, and pagination. The Admin Panel allows easy management of the grid's content, enabling seamless updates and organization. This ensures a dynamic, user-friendly website with optimal performance across all devices.

FOOD-ORDER WEBSITE - (https://innam-food-order-webapp.netlify.app)

The food-order webpage, developed using React.js, is a responsive web app that ensures a seamless experience across devices. It allows users to sign up, log in, browse a menu, and order products, offering an intuitive and user-friendly interface. This project highlights my skills in React.js, responsive design, and creating interactive web applications focused on user experience.

TODO-LIST - (https://innam-todo.netlify.app)

Developed using React.js, this project allows users to add, edit, mark, and delete data seamlessly. It provides an interactive and user-friendly interface for efficient data management. This project showcases my skills in React.js, CRUD operations, and building dynamic web applications.

TECHNICAL SKILLS

- Front-End: HTML5, CSS3, JavaScript, React Js, Redux, AG-Grid, Responsive Web Design, Cross-Browser Compatibility and Performance Optimization.
- Back-End: Java (Basics), MySQL and SQL (Basics).
- Frameworks: Bootstrap and Tailwind CSS.
- Tools: Figma, Canva, Git and GitHub.
- DCA: Microsoft Word, Microsoft Excel and Microsoft PowerPoint.

GRADUATION

• Bachelor of Arts (B.A)

University Of Madras, passed out 2024

• Bachelor of Commerce (B.Com)

University Of Madras, passed out 2023

CERTIFICATION

• Full Stack Developer

Adventure Learning, 2024

• DCA (Diploma in Computer Science)

Udemy, 2023

LANGUAGES

- Tamil
- English
- Arabic

PORTFOLIO

• https://innamportfolio.netlify.app