

# SUDHAKARAN R

Email: [sudhakaran852582@gmail.com](mailto:sudhakaran852582@gmail.com)

Phone: (+91) 8870752344

LinkedIn: <https://www.linkedin.com/in/sudhakaran-r-b346a9228/>

## Summary

Highly motivated full-stack developer with a passion for creating dynamic web applications and delivering high-quality solutions that enhance user experience. Proven ability to collaborate effectively within teams and implement scalable, user-friendly applications. Seeking a challenging role leveraging expertise in full-stack development and project management skills.

## Education

B Tech Artificial Intelligence and Data Science, SNS College of Engineering, Coimbatore, 2021-2025

## Experience

Full Stack Developer at Syncner, 2021-2025

- Developed an AI-driven chatbot for hardware stores, integrating with Shopify, WooCommerce, and BigCommerce platforms to provide real-time product discovery, order tracking, and customer support. This involved designing and implementing the chatbot's natural language processing capabilities and integrating it with multiple e-commerce backends.

## Technical Skills

- Node.js, - Tailwind CSS, - React, - HTML, - CSS

## Projects

Doctor Appointment website: Built a doctor appointment booking platform with an AI-powered chatbot for seamless patient-doctor interactions, including appointment scheduling and real-time assistance. This project demonstrated expertise in full-stack development, AI integration, and user interface design.

E-Commerce Furniture website: Developed a full-stack e-commerce furniture website featuring a user-friendly frontend, a robust admin panel, and a scalable backend. Implemented user authentication and a fully functional shopping cart, enhancing the overall user experience and providing a seamless online shopping experience.

Personal Task Manager: Taskify is a task management application designed for seamless organization and tracking of tasks. Key features included user authentication, task creation, editing, and deletion functionalities. The application was built using [mention technologies used if possible].