Sabarinathan.A

209/1, Rajaganapathi Street, west palladam, palladam, Tiruppur , Tamilnadu -641664 9788385424 | sabarinathan2101@gmail.com

OBJECTIVE —	
	To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.
EDUCATION ——	
2016	• Government higher secondary school,kethanur. SSLC 87%
2017	• Government higher secondary school, kethanur HSC 74%
2020	 Rathinavel Subramaniam college of arts and science, sulur BCA 71%
2023	Skill safari MERN Stack developement
EXPERIENCE —	
15/08/2020 - 29/10/2022	Industrial engineer Amazing export and corporation
SKILLS —	
	 Front-end: HTML,CSS, BOOTSTRAP, Javascript, React js. Back-end: Node js,Express js Database: MongoDB,Firebase(cloud) Git

PROJECTS —

• Full-Stack E-commerce Web Application (MERN)

Created a complete e-commerce website using the MERN stack, which stands for MongoDB, Express.js, React.js, and Node.js. Built the backend using Node.js and Express.js, using MongoDB to store product data efficiently. Designed the user-friendly interface on the frontend with React.js. The project included features like user sign-up and login, displaying products, managing shopping carts, secure payment processing. Managed the entire project from start to finish, showcasing skills in both front-end and back-end web development, building RESTful APIs, and working with databases.

Real-time Chat Web Application(Front-end project)

A real-time chat web application, employing a tech stack encompassing *HTML*, *CSS*, *Bootstrap*, *React.js*, *and Firebase*. This platform facilitates instantaneous communication among registered users through real-time messaging. User registration functionality was seamlessly integrated, ensuring secure access and personalization. The application boasts a responsive design, guaranteeing consistent performance across diverse devices and screen sizes. user profile management features were created for customization. This project demonstrates expertise in front-end development, Firebase integration for real-time data management, and responsive design principles, all contributing to an intuitive and scalable chat application.

Spotify Clone(Fron-tend project)

Designed and developed a Spotify Clone web application using HTML, CSS, React.js, and Firebase for robust data storage. This project emulates core features of the renowned music streaming platform, enabling users to upload songs, like and dislike tracks. The responsive design guarantees a seamless user experience across devices. Implementing user authentication enhanced data protection and personalization. This project underscores my web development proficiency, data management skills, and dynamic user interface design expertise.