

YASHASWINI C

Contact:7022373884

Email id:yashaswinic31@gmail.com

Tumkur, Karnataka

CAREER OBJECTIVE:

To obtain a challenging and innovative role as a software developer, utilizing my skills and knowledge to design, develop, and deliver high-quality software solutions. Seeking a dynamic environment that fosters growth, teamwork, and continuous learning. Eager to contribute to cutting-edge projects and technologies. Committed to delivering exceptional results and exceeding expectations. Pursuing a long-term career in software development with opportunities for advancement and professional growth.

EDUCATION:

Bachelor of engineering (computer science)

Cgpa: 8.35

PU(PCMB) 2020-21

93%

SSLC 2019-20

95.37%

TECHNICAL / KEY SKILLS:

- **Skills:-** Java(basics,OOPS,Data structures),HTML,CSS,JavaScript,Tailwind
- **Library:-** React.js(basics level)
- **Database:-**MS SQL.
- **Version control:-** Git

SOFT SKILLS:

- Good communication
- Team work
- Leadership

CO-CURRICULAR ACTIVITIES:

- Actively participated in inter college debate competition.
- Anchored at college fest.

PROJECT

- **Hotel details website using mern stack.**

This project is a dynamic listing application that allows users to view and manage different listings. Each listing displays an image, title, and description. Users can click on the "Show more" button to view detailed information about the selected listing. The listings are retrieved from a database and displayed using a flexible layout for better user experience. The project uses EJS for rendering views and is structured with Express to handle routes and MongoDB for data storage.

- **To-do list using React.js**

This project is a simple Todo List application built with React. It allows users to add, delete, and mark tasks as completed. The application utilizes React hooks for state management and persists data using localStorage, ensuring the tasks remain saved even after page reloads. The completed tasks are displayed separately from active tasks, and users can view or delete them. Icons are included for easy task deletion and completion using the react-icons library.

- **E-commerce website using React.js**

This project is a React-based web application with multiple pages, including Home, Products, About, Blog. It utilizes React Router for seamless navigation between different routes. The UI is styled with Tailwind CSS, ensuring a clean and responsive design. The application provides a smooth user experience with an organized component structure.

ACHIEVEMENTS:-

SMART INDIA HACKATHON FINALIST

INTERNSHIP:-

Database intern at quest informatics

CERTIFICATIONS:

- NPTEL COURSE CERTIFICATION: **Java language.**
- **DSA Certification** by Apna College
- Participated in **Smart India Hackathon** grand final at chitter, Andra.
- Participated in **19th state level ISTE Student Convention** at Bangalore.
- Participated in **20th state level ISTE Student Convention** at Mandya.
- Participated in **CIPHER BATTLE** hackathon at CIT, gubbi.
- Participated in **hobby project** competition in Techno-cultural fair at CIT, gubbi.
- Participated in **Technical-aptitude quiz** at SSIT, Tumkur.
- Participated in **Code debugging event** At SIT, Tumkur.

Linked in: <https://www.linkedin.com/in/yashaswini-c-818441253/>

Git hub: <https://github.com/Yashaswini2004>

Declaration:

I do hereby DECLARE that all the information provided above is true to best of my knowledge and belief