

GitHub link: https://github.com/Anushap976

SUMMARY

Motivated software engineer with experience in full-stack web development using React, JavaScript, and MySQL. Strong foundation in building maintainable, accessible, and responsive applications. Passionate about using technology to support LaunchCode's mission of closing the tech talent gap. Eager to learn Ruby on Rails and TDD methodologies while contributing to a collaborative, mission-driven team.

LANGUAGES | FRAMEWORKS | TOOLS

Java, JavaScript | React, JSX | MySQL Workbench, Git, Netlify, Vite, HTML, CSS

EXPERIENCE

Interactive StoryBook Application — LaunchCode Capstone Project

- Developed architecture using React and JSX for a dynamic multi-page application.
- Built reusable components: Header, Footer, Button; modular routing for StoryBook, About, Home, and AddStory pages.
- Designed responsive layouts using CSS Grid and Flexbox.
- Improved UI/UX with hover effects, consistent color schemes, and modular CSS.
- Integrated form handling and validation using controlled components (useState) for AddStory and Feedback. Managed dynamic state with React Hooks (useState, useEffect), enabling conditional rendering and real-time feedback.
- Integrated third-party APIs: Quote of the Day (fetch, useEffect) and Web Speech API for text-to-speech narration.
- Tech Stack: React, JavaScript, JSX, React Router DOM, HTML, CSS, Vite, Netlify, Git, GitHub

WORK EXPERIENCE

Consultant — Yash Technologies

- Involved in the full project life cycle: requirements analysis, technical specification, and implementation.
- Developed ABAP reports/objects for templates in local implementations.
- Created efficient ABAP code: Classical reports, OOPs ALV, interactive reports, BDC, LSMW, BADI, User Exits, Interfaces, Smart Forms, Pricing Routines, Scripts, Scripts Migration, OSS Notes.
- Performed code optimization, bug analysis, and issue resolution.
- Conducted performance tuning using SQL Trace (ST05), Runtime Analysis (SE30), and Single Transaction Analysis (ST12).
- Collaborated with end users for issue resolution and requirement gathering.

EDUCATION

LaunchCode, Software Development Course, 2025

JNTU, Bachelor of technology, Electronics and Communication Engineering