Personal Portfolio Website

Internship Report

Internship Organization: Elevate Labs

Internship Duration: July 2025 – October 2025

Student Name: Anupama Mishra

Course: Bachelor of Science (Computer Science)

College: Sam Higginbottom University of Agriculture, Science and Technology

Submitted to: Elevate Labs

© 2025 Anupama Mishra | All Rights Reserved

Abstract

This internship report describes my experience as a Frontend Developer Intern at Elevate Labs, where I developed a responsive and interactive personal portfolio website using React.js, Tailwind CSS, and Framer Motion. The purpose of this project was to showcase my technical skills, academic background, and professional journey in a creative and professional way.

About the Company: Elevate Labs

Elevate Labs is a technology-driven organization that focuses on empowering developers and learners to improve their technical abilities through real-world projects and mentorship. The company provides a platform to explore new technologies and build projects that enhance problem-solving and design thinking skills.

Objectives of the Internship

- To apply theoretical frontend knowledge in real-world projects. - To build a fully functional personal portfolio website. - To gain experience with hosting and static site deployment. - To improve understanding of responsive design and UI development.

Project Description: Personal Portfolio Website

The Personal Portfolio Website was designed and developed to highlight my skills, projects, and professional journey as a frontend developer. Built using React.js, Tailwind CSS, and Framer Motion, the portfolio includes sections such as Home, About Me, Education, Projects, and Contact. Each section is animated and styled with a modern dark theme to enhance the visual appeal and user experience.

Tools and Technologies Used

Technology	Purpose
React.js	Frontend library for building UI components
Tailwind CSS	For responsive design and styling
Framer Motion	For smooth animations and transitions
Git & GitHub	Version control and code hosting
VS Code	Development environment

Work Done and Learnings

During my internship at Elevate Labs, I worked on designing and hosting a fully responsive portfolio website. I learned to structure React components, use Tailwind utility classes for efficient styling, and integrate Framer Motion for animations. The deployment process taught me about static site hosting and version control. Additionally, I had prior experience as a Team Lead at UpToSkills, where I collaborated with a team of developers and improved my communication

and leadership skills.

Conclusion

This internship was a valuable experience that helped me bridge the gap between theoretical knowledge and practical application. Working at Elevate Labs enhanced my technical confidence, design perspective, and teamwork abilities. The portfolio project not only improved my frontend skills but also prepared me for future opportunities in full-stack development.