Janhavi Tak

Linkedin: <u>linkedin.com/janhavitak18/</u>

Github: github.com/janhavitak18/

Email: <u>janhavitak2004@gmail.com</u>

Mobile:+91-8079007548

SKILLS

• Languages: C++, JavaScript, C, JAVA

Frameworks: HTML and CSS, Bootstrap, NodeJS, ReactJS
 Tools/Platforms: MySQL, MongoDB, GitHub, VsCode, Postman

• Soft Skills: Leadership, Critical Thinking, Communication, Project Coordination, Problem-solving

PROJECTS

• EzyKart- E-Commerce Website | React, CSS, JSX, MongoDB

September 2024 – November 2024

- Designed and implemented an e-commerce website featuring **100**+ products, with advanced search and filtering functionalities by category, size, color, and price, improving user engagement by **30**%
- Engineered robust cart management features allowing users to seamlessly add, update, and remove items, increasing interaction and conversion rates by 40%.

Github Repository: <a href="https://github.com/janhavitak18/EzyKart-Ec

• Trendify – Blog Website | HTML ,CSS, JS, Nodejs, MongoDB

January 2024- April 2024

- Developed a responsive, full-stack blog platform using HTML, CSS, and JavaScript, resulting in **20**% faster load times and a **15**% increase in user retention across both desktop and mobile devices.
- Implemented a backend architecture with Node.js and MongoDB to handle server-side operations and database management efficiently.
- Enhanced team collaboration through effective communication strategies, leading to a **30%** faster turnaround on critical ecommerce website features by improving information sharing and coordination.

GitHub Repository: https://github.com/janhavitak18/trendify

• Hospital Management System | PHP, HTML, CSS, MySQL

August 2024 – September 2024

- Deployed a hospital management system with an intuitive user interface using PHP, HTML, and CSS for seamless navigation and efficient user experience.
- Created patient registration, appointment scheduling, and billing functionalities, reducing manual errors by **20%** and improving hospital workflow efficiency by **15%**..
- Established a secure authentication framework with role-based access control, ensuring **100%** authorized access for over 500 hospital staff and safeguarding sensitive data within the backend management system.

GitHub Repository: https://github.com/janhavitak18/HMS.git

ACHIEVEMENTS

• Smart India Hackathon 2024 Participant :

September 2024

Selected and contributed to solving real-world problem statements in a national-level innovation competition.

• LeetCode:

Solved **250**+ problems on LeetCode, enhancing algorithmic thinking and problem-solving skills.

Completed the **100** Days Batch on LeetCode, demonstrating consistent dedication to improving coding skills.

• NSS Member and Social Contribution:

September 2023

Actively participated as a member of NSS and led the organization of a blood donation camp, contributing to community welfare and health initiatives.

CERTIFICATIONS

JAVA Summer Training Program

July 2024

Programming Pathshala – <u>Certificate Link</u>

March 2024

• Server-side Scripting Coursera – Certificate Link

• HTML, CSS, JavaScript Web Development Specialist Course

March 2024

Coursera – <u>Certificate Link</u>

• Introduction to Hardware and Operating System

February 2024

Coursera – <u>Certificate Link</u>

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.72

Punjab, India

Since August 2022

Sanskar Public School

Sanskar Public School

Parbatsar, Rajasthan April 2019 - March 2021

Intermediate; Percentage: 90.80%

Parbatsar, Rajasthan

Matriculation; Percentage: 79.6%

April 2018 - March 2019