SAKSHI SHINDE

PRE-FINAL YEAR STUDENT

in https://www.linkedin.com/in/sakshishinde9022/ • Sakshi902754252

SUMMARY

Computer science student with a passion for software development. Proficient in Java and C++. Experience with building and deploying web applications. Eager to learn and contribute to a team.

EDUCATION

AISSMS IOIT, Pune

Current

BE - Information Technology CGPA - 8.57

EMPLOYMENT

Intern at BNB Developers, Web Developer

Contributed to real-time client projects, leveraged expertise in React.js, Node.js, and MongoDB. Played a pivotal role in the development and implementation of solutions, showcasing a hands-on understanding of full-stack technologies.

Intern at NoQs Digital, *Data Analyst*

Internship involved proficient analysis of data using tools such as PowerBI and Tableau, contributing valuable insights to inform strategic decision-making. Demonstrated strong analytical skills and a keen understanding of data visualization techniques.

SKILLS

FRONTEND: HTML, CSS, React.js **BACKEND:** Express.Js, Node.Js **DATABASE:** MongoDB, MySQL

OTHER: Data Structure, Git and Github

PROJECTS

Easy Mart

This is a interactive labels web app that customers can scan the QR with their smartphones to access detailed product information, reviews, and usage tips. This enhances the in-store experience and empowers customers with more knowledge

Music Player - Spotify Clone

Created a Spotify-inspired music player using HTML, CSS, and JavaScript, offering a seamless and responsive interface for playlist management and dynamic playback controls. Implemented a visually appealing design with real-time song progress indicators for an immersive user experience.

Personal Portfolio

Designed and developed a personal portfolio website using React and Tailwind CSS, showcasing my skills, projects, and achievements. Created an interactive and visually appealing interface to effectively communicate my professional identity and highlight my technical expertise.

AWARDS

solved 100+ problems on Leetcode, hackerrank etc..

5 Start at Hackerrank in c++

Best Student award 2016