INTERNSHIP REVIEW

Name: SWETHA S

Roll No: 71812201238



digisAilor

COMPANY OVERVIEW

Digisailor is a leading international IT consulting and software development company with a robust portfolio of experience across multiple industries, including healthcare, retail, manufacturing, banking, and telecoms. The company's core expertise spans key domains such as IoT, big data, information security, mobile and web development, and collaboration and knowledge management.

AGENDA

- 1 PROJECTS ASSIGNED
- 2 MODULES COMPLETED
- 3 SCREENSHOTS

4 CONCLUSION





PROJECT ASSIGNED

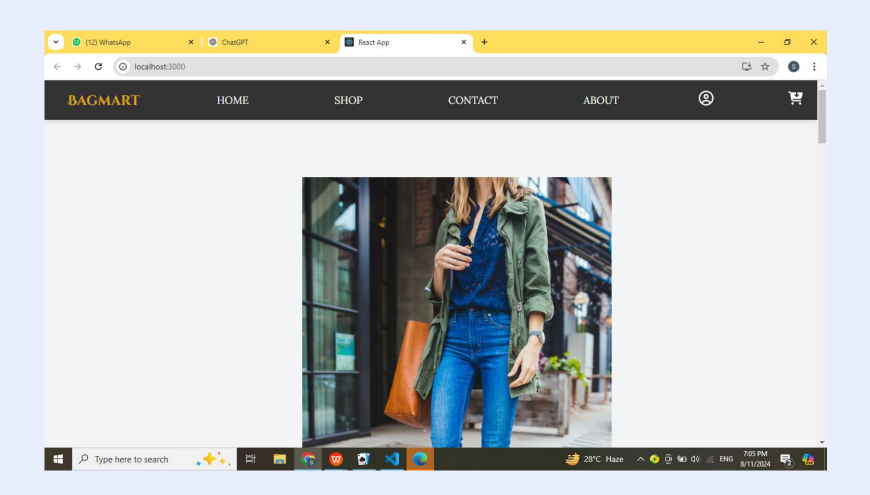
To develop a detailed project with strong technical implementation by creating a user-friendly interface with React JS and properly integrating back-end technologies like Firebase. Prioritize comprehensive documentation for both code and project details, and conduct thorough testing to identify and resolve issues. Maintain a user-centric design approach, emphasizing accessibility and usability. Communicate regularly with stakeholders and team members, be adaptable to unforeseen challenges, and uphold high standards for code quality and performance optimization. Finally, prepare for a smooth deployment and plan for post-deployment support to address any issues and make necessary updates.

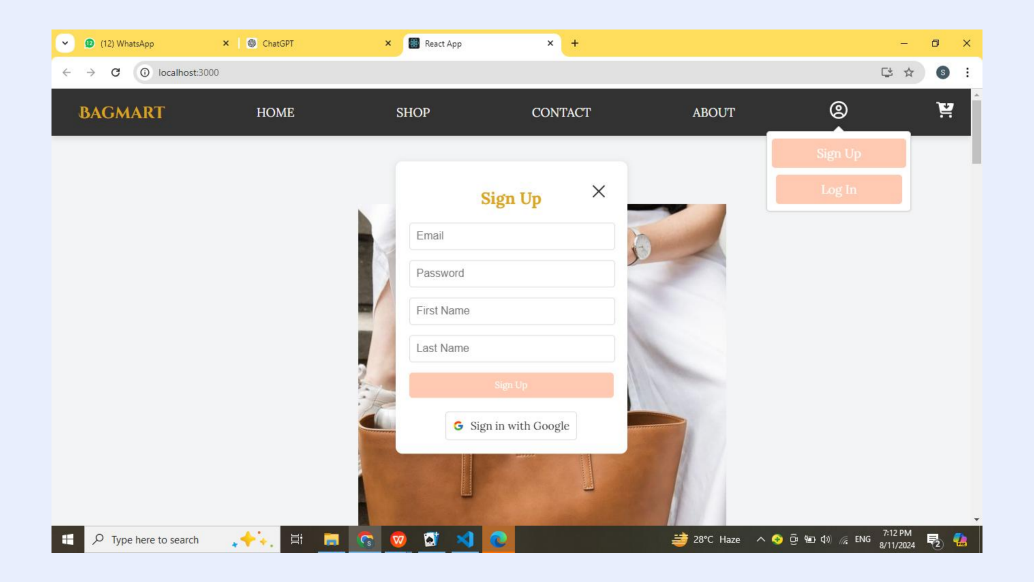


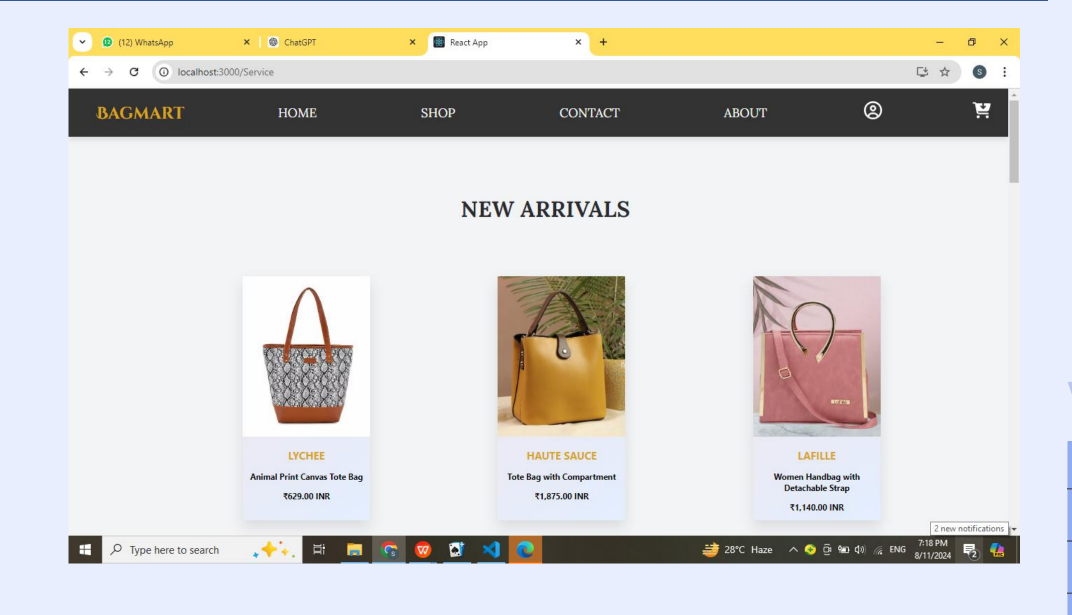
MODULES COMPLETED

- Fundamentals of React JS
- Prototype of website with React JS, CSS
- Live In Project

SCREENSHOTS







Certificate



CONCLUSION

My internship at Digisailor was a transformative experience, where I honed my web development skills, particularly in React JS and CSS. Starting with the creation of Bagmart, an e-commerce platform prototype for selling bags, I mastered React components, state management, and CSS integration to create a dynamic user interface with a navigation bar, product image carousel, and user authentication. This project emphasized real-world functionalities like social media integration and userfriendly forms. Building on this foundation, I tackled a more complex live project—a real-time e-commerce platform for salons—where I developed a customizable dashboard using React JS and Firebase, managing real-time data and enhancing my ability to work on live projects. These experiences enriched my technical skills and deepened my understanding of the entire web development lifecycle, from prototyping to deployment, highlighting the importance of adaptability and continuous learning.