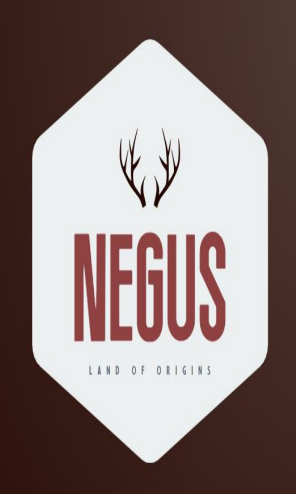
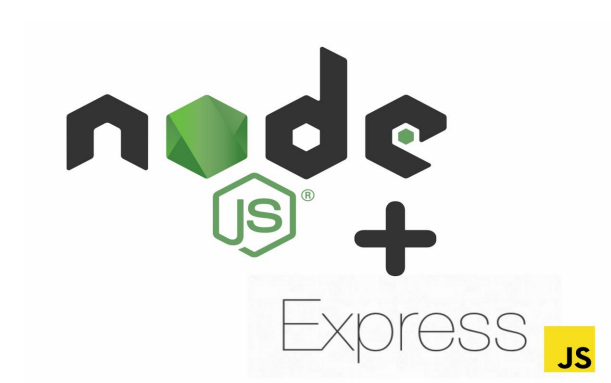


COMPUTING DESIGN PRACTICUM NATINAEL ABEBE CSC495, FALL 2023,



Abstract: I embarked on this project concept driven by my identity as an international student hailing from Ethiopia. With numerous family members and friends residing in Ethiopia, I recognized the eagerness of my network to extend a warm welcome to any tourists visiting the country. This realization became even more apparent over the summer when some of my friends expressed their interest in traveling to Ethiopia. Faced with numerous inquiries about places to visit, suitable accommodations, and recommendations for dining, I felt inspired to create a userfriendly and budget-conscious website, complete with what will travelers want and need, to cater to the specific needs of travelers exploring Ethiopia

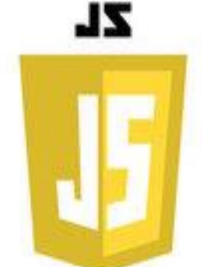
Tools and Technologies:

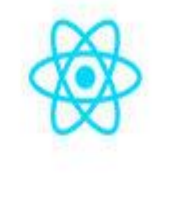




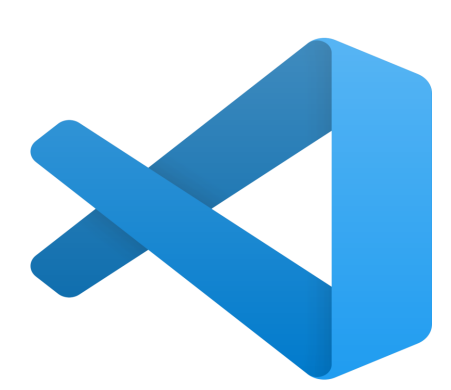




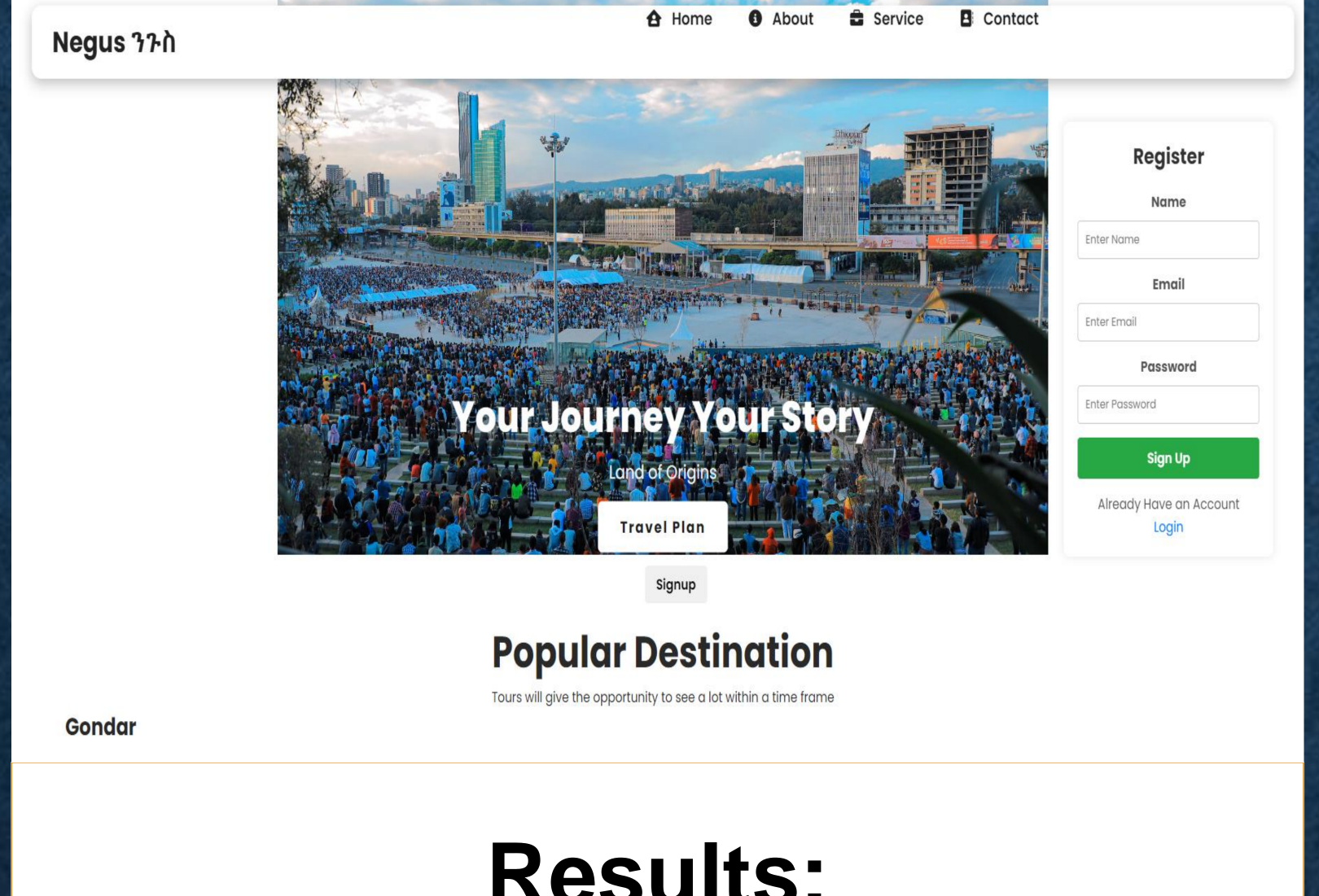




React JS







Results:

- Connected Front-end and Back-end.
- Created Sign up and register for users
- Integrated with Database to store user information and store it.
- Demonstrated passion for my Country with rich history and travel attractions
- Users can create Travel plan after navigating through recent trips and suggested travel plans.

Takeaways:

- How to integrate Front-end with backend and implementation
- Front-end development with multiple pages and responsiveness
- Coding and debugging Skills
- Time management and scheduling tasks
- Understand how to integrate Database with Front-end
- A path towards future development of projects
- Developed continuous project management and task implementations.

Acknowledgements:

- Professor Deanna Wilborne
 - Isra Tech
 - **Kishan Sheth**