Saidarshini Brahma

Portfolio: saidarshinibrahma.github.com Github: github.com/saidarshini059

Education

• Institute of Technical Education and Research
Bubaneswar, Odisha
Bachelor of Technology - Computer Science and Information Technology; CGPA: 7.72
Bhubaneswar, Odisha
Aug 2020 - Ongoing

• Sankalp Senior Secondary School

Intermediate/+2; Percentage: 79.6%

Berhampur,Odisha

July 2018 - June 2020

• DAV Public School Berhampur,Odisha

Matriculation; Percentage: 66.2%

Aug 2013 - June 2018

SKILLS SUMMARY

- Languages: JavaScript, CSS,HTML, C, SQL,NoSQL
- Libraries/Frameworks: React, NodeJS
- Tools: GitHub, MySQL, MongoDB, Cisco Packet Tracer, Wireshark, VS Code
- Platforms: Windows, Linux

INTERNSHIP

• Persistent Systems Trainee-Summer Intern

Software Developer

June 2023 - Aug2023

Email: saidarshinibrahma@gmail.com

Mobile: +91 8658733579

- Completed self-paced modules in:
- DBMS, Linux/Unix, DSA, Python
- Hands-on assignments and real-time practice
- Proficient in DBMS, Linux/Unix, DSA, Python

• Internshala Remote

May 2023 - Jul 2023

Web Developer Intern

- Utilize CSS media queries and Bootstrap's grid system to ensure seamless adaptability across various screen sizes for an optimal user experience.
- Employ PHP for server-side processing and MySQL as a database to create dynamic, data-driven web applications, facilitating features like user authentication and content management.

Projects

July 2023

TODO LIST

- Engineered a dynamic todo list with HTML, CSS, and JavaScript, leveraging the local storage feature topersist data across sessions.
- Implemented a robust todo list application utilizing HTML, CSS, and JavaScript, incorporating local storagefunctionality for seamless data retention.
- Developed a todo list using HTML, CSS, and JavaScript, optimizing user experience by seamlessly storingand retrieving data with local storage integration.

NUMBER GUESSING GAME

Jan 2024

- Designed a mobile-responsive number guessing game using React, Styled Components, and hooks, ensuring a visually appealing interface and seamless user experience.
- Developed a dynamic number guessing game with React, leveraging Styled Components and hooks to enhance code readability and maintainability while providing a modern UI.
- Engineered a mobile-compatible number guessing game using React, Styled Components, and hooks, streamlining development and optimizing performance for diverse devices.