

Abishek Kc

📍 Troy, Alabama, United States ✉ abhishekkc701@gmail.com ☎ 3343727920 🔗 www.linkedin.com/in/abishekkc701

EDUCATION

Bachelor of Computer science and information technology

Troy University · Troy, Alabama · 2021

- World Honors Scholarship

PROJECTS

Tic Tac Toe Game–

- Constructed an advanced Tic Tac Toe game utilizing a comprehensive understanding of the Document Object
- Model (DOM) for dynamic web interactions, integrated binary tree concepts for enhanced logic, and seamlessly incorporated APIs for
- extended functionality. This project reflects a holistic approach to web development, combining interactive user interfaces with
- sophisticated algorithms and external data integration.

Amazon Clone

- Developed a dynamic Amazon clone utilizing HTML and CSS, showcasing a keen eye for front-end design and
- layout while ensuring a seamless user experience. Ensured a seamless user experience through thoughtful interface elements, responsive
- design principles, and intuitive navigation, ultimately delivering a polished and user-friendly e-commerce simulation.

Scissors Paper Game

- Engineered a captivating Rock, Paper, Scissors game employing JavaScript for dynamic functionality, HTML
- for structure, and CSS for styling. Leveraging the in-depth capabilities of each language, the project showcases a robust implementation,
- emphasizing the nuanced features and extensive use of dictionaries to enhance the gaming experience.

SKILLS

- **Front-End Development:**

Proficient in HTML and CSS, with a keen eye for crafting visually appealing and responsive user interfaces.

- **JavaScript:**

Strong command of JavaScript, utilizing its key functionalities to create dynamic and interactive web applications.

- **React.js:**

Advanced skills in React.js, demonstrating the ability to build efficient and modular components, ensuring a seamless and engaging user experience.

- **Web Styling:**

Well-versed in utilizing CSS to style web applications, implementing modern design principles and responsive layouts.

- **Problem-Solving:**

Adept at leveraging programming skills to troubleshoot and resolve issues, ensuring smooth and efficient functionality of web projects.

- **Collaborative Development:**

Experienced in working collaboratively within development teams, effectively communicating ideas, and contributing to completing projects.

- **Continuous Learning:**

Enthusiastic about staying updated with the latest web development trends and technologies, actively seeking continuous learning and skill enhancement opportunities.

INVOLVEMENT

Coding Tutor for Local Youth Program

Sainik Awaisiya High school · School · February 2018 – March 2018

- Volunteered as a coding tutor for a local youth program, helping kids learn the basics of programming.
- Organized interactive coding sessions to make learning engaging and fun.
- Assisted in creating a simple website to showcase the students' projects.