

Tarik Jamil Sohan

✉ tarikjsohan@gmail.com ☎ 880 1627792858  <https://www.linkedin.com/in/tariksohan> ☁ <https://portfoliotjs.netlify.app>

EXPERIENCE

Freelance Frontend Developer

June 2023 - Present

- Delivered professional websites using HTML5, CSS3, JavaScript, and React best practices.
- Improved website performance by compressing, caching, and lazy loading images and components.
- Included SEO, responsive, multi-platform, and hosting support, enabling their website to be used by any browser or device worldwide.

Frontend Developer Support

June 2023 - Present

- Supported students using HTML, CSS, Flexbox, JavaScript, and React best practices.
- Utilized debugging best practices using Google Chrome inspect element tooling.
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises, and API requests
- Reduced student's debug time 40% by providing clear instructions and utilizing best debugging practices.

PROJECTS

Gif Searching app

<https://jifs.netlify.app/>

- Developed an app that searched for GIFs based on user query terms, using Giphy API, JavaScript and CSS, enabling users to find GIFs in a variety of sizes, shapes, and states of motion.
- Built a single-page Gif Searching app with JavaScript and CSS to achieve a stacking effect with rotating transitions.
- Manipulated DOM to achieve keypress effect, with minimum search time for user to locate desired GIFs.

Game database

<https://gameswiki.netlify.app/>

- A game database web application that uses the rawg API to display game information based on search.
- Built reusable react components that improved code efficiency and implemented search functionality.
- Built with react and typescript best practices.

TV shows website

<https://tarik-sohan.github.io/wikitv/>

- Built a TV shows website that displays a TV show's name, summary, creator, cast, release date, and seasons using React, React router and styled components.
- Implemented search and saving favorite show functionality. Added routing to description page.
- Used Google dev tools to debug and lighthouse to check and increase performance.

EDUCATION

Bachelor of Business Administration | National University

SKILLS

Technical Skills: HTML, CSS, JavaScript, JavaScript ES6, TypeScript, Tailwind CSS, React, Redux Toolkit, Next.js, Node.js, Git, Github