* Executed site’s responsive interface using CSS3 features flexbox & grid layout.
* Handled ISS location data getting system using browser fetch API.
* Implemented OpenLayers Map in order to visualize the data.
* Super responsive for different kind of display. Used vw unit and media query.
* Orchestrated beautiful design using latest web standard.
* Created responsive using media query.
* Used advance CSS3 features like grid, flexbox, transform, shadow, clip path, etc. to get more professionalism.

[GitHub](https://github.com/raihanahmad/Bomcom-APPS)

**Technology:** CSS3 (Advanced), HTML5, jQuery, Photoshop.

**Technology:** Pure JavaScript (DOM), HTML5, CSS3.

**Luck Game -** a fun webapp, that’s generate random number & images based on current situation.

* Calculate random image based on specific random number, using advanced DOM manipulation.
* Made site responsive using media query.
* Images processed with HTML5 and CSS3

[Live](https://isstrackerapi.netlify.app/)

[Live](https://bogoapps.netlify.app/)

**Technology:** JavaScript (ES6, DOM, fetch API),HTML5, CSS3.

**ISS Tracker -** a website to get International Space Station Location in real time.

[GitHub](https://github.com/raihanahmad/ISS-tracker)

* Implemented site’s UI using latest CSS3 features like grid, flexbox, transform, etc.
* Made some cool animations using core CSS3 animation keyframe.
* Perfect responsive for wide screen and smaller devices using media query.
* Created more functionality with vanilla JavaScript and jQuery.

[Dhaka, BD](https://www.google.com/maps/place/Dhaka/@23.7805733,90.2792399,11z/data=!3m1!4b1!4m5!3m4!1s0x3755b8b087026b81:0x8fa563bbdd5904c2!8m2!3d23.810332!4d90.4125181)

[Portfolio](https://raihanahmad.netlify.app/)

[LinkedIn](https://www.linkedin.com/in/devraihanahmad/)

[Mail](mailto:muhammadnasimuddin01@gmail.com)

[GitHub](https://github.com/raihanahmad)











**Technology:** HTML5, CSS3 (SCSS) & JavaScript (ES6, DOM), jQuery, Photoshop.

[GitHub](https://github.com/raihanahmad/BOGO-APPS)

Raihan Ahmad

Results-oriented Front-end Developer dedicated for creating and optimizing interactive, user-friendly, and feature-rich websites. Leverage analytical skills and strong design sense in order to deliver creative UI and efficient UX with latest technologies.

Front-End Developer

**BOGO APPS -** a cool website with extremely impressive UI, UX & animations

Projects

**Dev Tools:**

Visual Studio Code, Atom, Git, GitHub, Figma, npm, Netlify, Linux, & Adobe Photoshop.

**Libraries/Framework:**

Experience

Skills

HTML5, CSS3, SASS & JavaScript (ES5, ES6)

**Language:**

Vue.js, Nuxt.js, Bootstrap, jQuery, Animate.css

**Freelance Developer & Designer**

* Designed beautiful UI according to client’s request.
* Developed website as stated by to the designed UI from client’s
* Created printable graphics like banner, brochure, logo for local business
* Illustrated image content for different website.

[View](https://raihans100days.netlify.app/)

**#100DaysOfCode**

* Learned HTML5, CSS3 and JavaScript more deeply.
* Got better at time-management, tracking, setting priorities and goals.
* Met a lot of people with different backgrounds and different aspirations.
* Maintained GitHub repository & updated regularly.
* Improved in projects planning and code maintaining skill.
* Made some really cool projects for my portfolio.

Reference

Software Engineer at [Bitstrapped](https://bitstrapped.com/)

**Muhammad Nasim Uddin**

Certifications

[Responsive Web Design Certification](https://www.freecodecamp.org/certification/raihanahmad/responsive-web-design) - FreeCodeCamp.org

### Email: [nasim.dev01@gmail.com](mailto:nasim.dev01@gmail.com)

**Bomcom Apps -** a beautiful website with awesome UI, UX.

[Live](https://bomcom.netlify.app/)

[GitHub](https://github.com/raihanahmad/luck-game)

[Live](https://luck-game.netlify.app/)