**Documentary Video**

**Tools/Tech:** Adobe Illustrator, Photoshop, PowerPoint & Figma

* Designed product packaging according to client’s request.
* Prepared and sent final design to vendors to manufacture..
* Implemented graphics like flyers, brochures, Banners, advertisements and web assets for different company.
* Conceptualized & Designed Logo for various startup company.

February 2017 - September 2019 @ **Local Area**

**Freelance Graphic Designer**

* Developed Design Guideline.
* Mentored others to design Mockup in Figma.
* Converted Mockup to clean code.
* Improved responsiveness using media query.
* Maintained Github Repository as a Main Owner

November 2019 - Present @ [GoodStart.dev](https://github.com/GoodStartDev)

**Dev Tools:**

Atom, Git, Figma, npm, Netlify, Linux, & Adobe Creative Suite

jQuery, Bootstrap, Animate.css

**Libraries/Framework:**

**Tools/Tech:** HTML, CSS, JavaScript, Figma

**Design Lead & Front End Dev**

Experience

Skills

HTML5, CSS3, SASS & JavaScript ES6

**Language:**

[Responsive Web Design Certification](https://www.freecodecamp.org/certification/nasimuddin01/responsive-web-design) - FreeCodeCamp.org- November 2019

[JavaScript Algorithms and Data Structures](https://www.freecodecamp.org/certification/nasimuddin01/javascript-algorithms-and-data-structures) -Certification FreeCodeCamp.org- October 2019

Certifications

[GitHub](https://github.com/nasimuddin01/code-slice)

[GitHub](https://github.com/nasimuddin01/iss-locator)

**Code Slice -** a coding playground for Front End Developer to test, visualize HTML, CSS & JavaScript code in the browser

* Executed site’s responsive interface using css preprocessor Sass.
* Handled ISS location data getting system using browser fetch API.
* Implemented OpenLayers Map in order to visualize the data.
* Illustrated iss location marker using figma.
* Implemented site’s UI using latest css features like grid & flexbox.
* Created user input handling system using javascript event listener object.
* Achieved intelligent, automated rendering system for user input code.
* Made output section of the site in way that main website’s styling & script doesn’t affect.

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

**Toggl -** a fun themed sass product landing page website.

[GitHub](https://github.com/nasimuddin01/toggl)

[Live](https://iss-locator.netlify.com/)

[Live](https://iss-locator.netlify.com/)

[Live](https://code-slice.netlify.com/)

**Technology:** HTML, SASS (SCSS), JavaScript (ES6) & Figma

**Technology:** HTML, SASS (SCSS) & JavaScript (ES6)

* Orchestrated beautiful design using latest web standard.
* Made site responsive using media query.
* Animated site’s content using Animate.css & scroll-out.js library.
* Implemented smooth scrolling using jQuery.

**Technology:** HTML, SASS (SCSS), Animate.css, ScrollOut.js & jQuery

Results-oriented full-stack 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

Projects

[Dhaka, BD](https://goo.gl/maps/MQWp1Hd7DSx9Ygmr5)

[Portfolio](https://www.nasimuddin.com/)

[LinkedIn](https://www.linkedin.com/in/nasimuddin01/)

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

[GitHub](https://github.com/nasimuddin01)

Full Stack Developer

UX with latest technology. FreeCodeCamp.org certified.

Nasim Uddin