






Syed Nazmus Sakib



 Suveccha 169, Yusuf Mia Road,
Mia Fazil Chist, Sylhet, Bangladesh, 3100.

 contact@snsakib.com  www.snsakib.com

 +880 1521 48 63 29  [/in/s-n-sakib](https://in.linkedin.com/in/s-n-sakib)

Summary:

A front-end web developer specialized in Angular. A cooperative, communicative web developer who has hands-on experience in building single page applications (SPA). Interested in building responsive websites & web applications with performance & accessibility in focus.

Career goal is to be UX researcher, MEAN Stack developer & learn new technologies throughout the entire career.

Projects:

1. Portfolio Website:

Description:

Designed & developed my personal portfolio website for showcasing my works & publish my blog posts.

Skills Demonstrated:

Angular, Angular Material, HTML, Sass, TypeScript

Launched Date: 29 November, 2018

Live Demo Link: www.snsakib.com

Top Professional Skills:

- Single Page Application (SPA)
- Responsive Web Design
- PSD/Sketch/XD to Code
- API Integration
- Web Accessibility
- MVC Architecture
- Angular & Angular CLI
- TypeScript
- JavaScript ES6
- AJAX & JSON
- Git & GitHub
- HTML5 & CSS3
- Sass
- Bootstrap
- jQuery
- Cross-browser Compatibility
- NPM
- Chrome & Firefox DevTool

Education:

- **B.Sc. Engg. (Electrical & Electronics Engineering):**
University of Chittagong, Chattagram, Bangladesh (2013 - 2018)
- **Higher Secondary School Certificate (Science):**
M. C. College, Sylhet, Bangladesh (2011 - 2012)
- **Secondary School Certificate (Science):**
Govt. Pilot High School, Sylhet, Bangladesh (2003 - 2010)

Volunteering Experiences:

- **8th Bangladesh Physics Olympiad (National Round, 2018):**

Key responsibilities:

I maintained communication for 5 days with 102 participants from the Sylhet region via cell phone and provide necessary information about the contest and answered all of their queries.

Other Information:

- **Languages:** English (Conversational), Bengali (Fluent)