



CONTACT

✉ najmun.nahar.nehaa@gmail.com

☎ 01794111414

🏠 Banasree, Dhaka,
Bangladesh

github.com/najmunnaharneha

SKILLS

HTML5 ■■■■■■

CSS3 ■■■■■■

BOOTSTRAP ■■■■■■

Tailwind ■■■■■■

SASS ■■■■■■

JavaScript ■■■■■■

jQuery ■■■■■■

ReactJS ■■■■■■

Redux ■■■■■■

PHP ■■■■■■

MySQL ■■■■■■

WordPress ■■■■■■

ACHIEVEMENTS

- ♦ 72.5% marks on Think in a Redux Way course from Learn with Sumit
- ♦ 71% marks on Spoken English and Phonetics course from Mentors
- ♦ SGPA 4.00 out of 4.00 in Fall 2019 semester

NAJMUN NAHAR NEHA

A passionate learner. Knowledge seeker. Web enthusiastic.

Agile, goal-oriented. Owns a track record of success in consistently identifying and meeting the technology demands of enterprises through clever innovation. Proficient in developing user friendly creative web technologies with clean code.

EXPERIENCE

Junior Frontend Developer Wezapps Limited

January, 2023– Present

Designed and established user-friendly websites, Engaged in 15+ live projects with the record of 100% on time delivery. Developed critical sections with clean code. Technology used - **HTML5, css3, sass, BOOTSTRAP4, JavaScript, jQuery.**

Junior Frontend Developer Dcastalia Limited

April, 2022 – September, 2022

Learned how to develop creative frontend designed, Completed complex assignments including various types of websites. Engaged in 7 live projects with 100% successful rate. Technology used - **HTML5, css3, sass, BOOTSTRAP4, JavaScript, jQuery.**

Executive - Support & Maintenance Dcastalia Limited

Dec, 2021 – March, 2022

Responsibilities: Data Presentation · Maintenance Report · WordPress content presentation · Website User Manual · Website performance monitoring · Bug fixing · Client communication · Client handling · CMS training to client

Volunteer

11-12 November, 2016

GP house Smart city Hackathon

EDUCATION

BSc in Computer Science and Engineering Daffodil International University

2018-2021

Grade – 3.80

PROJECTS

Research Paper on image processing — Noise Cancellation from low light image using Non local means denoising algorithm