Asif Mahmud Rony

Front End Engineer

Tech enthusiast who drive by the motto "Life long learning" and has excellent command over Bengali and English. Seeking for good working atmosphere where people dream about solving real world problems through Technology.



asifmrony@gmail.com

+880 1793 726 776

Khilkhet, Dhaka, Bangladesh

asifmrony.github.io

linkedin.com/in/asif-mahmud-rony-a53472142 in

github.com/asifmrony 🕠

EDUCATION

B.Sc in Computer Science & Engineering Southeast University, Bangladesh

- Served as Executive member of Southeast Computer Club
- Student Ambassador(2018) at Southeast University
- Champion of Book Reading Competition organized by British Council
- University Merit Scholarship recipient
- Participated in Intra University as well as online Programming Contests.
- Solved programming problems from several Online judge platforms such as URI, UVA, and Virtual Judge.
- Contributed for 2 years in the Mozilla QA Bangladesh community to make Firefox fast and bug-free.
- Attended Workshop on Flutter, E-commerce, and Android.

Secondary School Certificate(SSC)Galachipa Model Secondary School, Patuakhali

- GPA-5 in SSC from Science group.
- Scholarship holder in junior class.

WORK EXPERIENCE

Front End Engineer Intern

CodeSmith Tech Ltd.

01/2020 – Present

Dhaka

 Currently learning how to use the full potential of the human brain and Web technologies such as HTML, CSS, JS to create visually appealing Websites.

Web Developer Intern(Remote) Touch and Solve Ltd.

12/2019 – Present

Dhaka

Touch and Solve Ltd. specilizes in building ERP, Management Softwares for Institutions, They also provide point of sales and Hosting services.

- Built POS Landing page for touch and solve pos system
- Live Hosting Website with HTML, CSS, JavaScript, Bootstrap, Jquery

Contact: Md. Tarek Hasan – tarek@touchandsolve.com

SKILLS



PERSONAL PROJECTS

travelbangladesh.com (01/2019 – 05/2019)

- Full flex travel website with front end technologies and backend with PHP, MySQL
- Objective was to show guidelines for forign travelers to visit Bangladesh.

Sales Demand forecasting system (05/2019 - 01/2020)

- Used Python3, NoSQL Database system, Data Mining Techniques, and deep learning algorithms to build forecast system for local ecommerce company
- Naive Bayes algorithm for data preprocessing, Long short term network employed to build machine learning model for multivariate time series.

CERTIFICATES

Web Design (08/2018 – 12/2018)

In Basis Institute of Technology & Management (BITM)

LANGUAGES

English			0
Bengali			0

INTERESTS

Volunteering for Social Welfare Blood Donation

Teaching for Underprivileged Children Cycling

Reading Developing New Skill