Ibrahim Hossain

Horserødvej 5, Copenhagen - 2100 | +4571385149

ibm.sabbir@gmail.com | https://ibs13.github.io/portfolio/

WORK EXPERIENCE

Transparency International Bangladesh (TIB)

Dhaka, Bangladesh

Assistant Coordinator (Software) - MIS

December, 2023 – February, 2024

- Assist the development of different software modules for effective monitoring & evaluation of the work
 of various divisions/units of TIB as appropriate and help in updating/enhancing existing software
- Develop web-based solutions with heavy focus on application and data
- Work on complex and varied data sources including tasks such as, collecting, parsing, managing, analyzing, and visualizing exceptionally large datasets including the provision for regular real-time delivery of analytical reports

Beximco Pharmaceuticals Ltd.

Dhaka, Bangladesh

Senior Full Stack Developer

May, 2019 – November 2023

- Develop web-based and mobile-based solutions with a heavy focus on application and data
- Updating or enhancing existing software and website
- Develop, deploy and demonstrates Native Android Application, Website and Web Application with full lifecycle software development

Tegra Design (USA, Bangladesh)

Hybrid

Full Stack Web Developer

March, 2018 – April 2019

- Developed and maintained various responsive websites and web applications for clients
- Conduct technical training for clients for the applications developed
- Deployed the developed application to the server
- Gather requirements of application and system from client side

SKILLS & INTEREST

Programming Languages: JavaScript, Python, C, C++

Back-End: NodeJS, MySQL, MongoDB

Front-End: ReactJS, Next.js, Bootstrap, Tailwind CSS, JSON

Deployment: cPanel, AWS (EC2, S3, RDS)

API: REST API

Related Tools & Technologies: GitHub, Gitlab, Bitbucket, VS Code, Design Patterns, Test

Driven Development, NPM

Interests: Debating, Reciting Poem, Reading Novel, Watching Football

EDUCATION

Pabna University of Science and Technology

Pabna, Bangladesh

Graduation Date: December 2018

Computer Science and Engineering

• Cumulative GPA: 3.0/4.0

- Major Courses: Data Structure, Algorithm, Operating System, Artificial Intelligence, Database
- Competitive Programming: ACM-ICPC Asia Dhaka Regional Contest (Regional Champion, 2015), NCPC Provincial Programming Contest (2014, 2015), Attended nearly 20 inter-university and intra-university onsite programming contests, Problem-setter and mentor in National High School Programming Contest (2016 & 2017)