

HASSAN MD TAREQ

As a professional developer and constant learner, I endeavor to keep up with latest technology trends. Spent last couple of years developing distributed client-server applications. After graduation, started freelancing (upwork.com) as a web developer and later joined to a Japanese company. Interested to work in a professionally managed company with responsibility and challenge where I can use my knowledge and skills to provide quality solutions while enhancing my own skills with job satisfaction and scope for personal development and growth.

CONTRIBUTIONS

Presentations at meetups on .NET and Java technologies, help people to learn programming and English, blogging and vlogging.

SKILLS

Programming Language: C#, Swift, Python, JavaScript, Java, Kotlin

Framework: .NET Framework, Xamarin.Forms, iOS, Android, Spring Framework

Database: MongoDB, Realm, SQL server, Postgres, MySQL

Spoken Language: English (Fluent), Japanese (N3 Passed), Bengali (Native), Urdu/Hindi (Intermediate)

EXPERIENCE

SY SYSTEM, Tokyo, Japan

Developer, March 2016 to present

- RESTful Web Services for client-server applications
- Developing micro-services (ASP.Net Core, Spring Boot, Java EE)
- Developing web applications
- Python scripting for data analysis
- Developing cross-platform mobile applications using Xamarin
- Native iOS application using Swift
- iOS in-house app distribution and deployment for internal testing
- Automated Testing (XUnit, TestNG, Arquillian)

Upwork Global Inc. | www.upwork.com

Freelancer | Web Developer, March 2012 to December 2015

- Helped clients to establish online business by developing SEO friendly e-commerce sites
- Ensured secured payments by integrating payment gateways (PayPal, Visa, MasterCard)
- Kept client's business up and running by maintaining their site via cPanel

EDUCATION

Bachelor of Engineering | Khulna University of Engineering & Technology | November 2013

- Bachelor of Engineering with Honors | CGPA 3.20 (out of 4.00)
- Concentration: Computer Aided Design
- Minor: Programming and Embedded Systems