

Address
South Mugda
Dhaka, Bangladesh

Tel & Skype
+8801917187787
live:abdulhasibsazzad

Mail
abdulhasibsazzad@
gmail.com
abdulhasibsazzad@
hotmail.com

Web & Git
abdulhasibsazzad.com
bitbucket.org/neoben
github.com/sazzadBuet08

Programming



Personal Skills



Languages
Italian ★★★★★
English ★★★★★

Md Abdul Hasib

Full Stack ML Engineer|Team Lead

Experience

- 10/16 - Now **Senior Software and ML Engineer** [Infolytx Inc, Bangladesh](#)
Took ownership of the product as well as the whole team. Disseminated knowledge of architectural patterns and coding best practices for both client and server development. Collaborated with architect and infrastructure teams to maintain technical consistency across multiple products. Completed CSM and worked as a ScrumMaster and Team Lead on some projects.
- 08/15 - 10/16 **Software Engineer** [Infolytx Inc, Bangladesh](#)
Worked on different machine learning based solution. Worked with UMLS dictionaries and HL7 standards. Analyzing electronic medical records. Analyzing large clinical data sets in MongoDB. Natural language processing in the clinical context (Java). Building web services / APIs (Java). Building front-end prototypes with Ruby on Rails and React. Working on various Java applications - core project work, utilities, etc.

- 08/14 - 08/15 **Junior Software Engineer** [Nascenia Inc, Bangladesh](#)
Worked as a team player to develop a web application with on Ruby on rails. Developed some projects solely from initial requirement gathering to design, coding, testing, Did documentation and implementation and client handling. Worked with the application server, web server, and Jenkins server. Handled and provided API services. Took Technical Session on Git, Clean Code, Active Record Query.

Education

- 2009 - 2014 **B.Sc. in Computer Engineering** [Bangladesh University of Engineering and Technology](#)
Curriculum Networking and Multimedia.
Main subjects: Network Applications, Systems Architecture and Security, Mobile Applications, Multimedia Information Processing.
Title of the Thesis: "A Handoff Algorithm based on Link Quality Prediction for Mass Transit Wireless Mesh Networks".
Relators: Prof. Enzo Mingozzi, Ing. Carlo Vallati, Prof. Luciano Lenzini.

Certifications

- 02/2013 **Intro to Computer Science** [Udacity. E-learning](#)
Building a Python Search Engine