

Nazmul Huq

Web Developer

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Mirpur, Dhaka 1216



Objective:

I am passionate to be an innovative team player in the field of Software Engineering. I have worked on various technologies specially, ASP.Net. I want to work on new technologies and achieve my goal.

Work Experience:

SElevenIT Ltd.

Mirpur DOHS, Dhaka-1216

Intern Software Engineer

November 2018 – January 2019

- Built RESTful APIs for eCommerce websites
- Used Data Tables Plugin to show product list, pagination and search product.
- Used Toastr plugin to show toast notification
- Used Design Patterns
- Gathered requirement, analyzed and worked following Agile methodology
- Communicated ideas, issues, status and outcomes with team mates and managers
- Served physical support at client end

Areas of Expertise:

- RESTful services with ASP.NET Web API
- Database Design with Code First Approach
- Client-side development with jQuery, AJAX, Razor syntax
- Performance optimization
- End-to-end software development life cycle (SDLC)

Skills:

Primary Skills: ASP.NET MVC, ASP.NET Web API, Entity Framework, LINQ

Secondary Skills: JavaScript, jQuery, AJAX, Bootstrap, HTML5, CSS3

Tools: Visual Studio, Postman, Glimpse, SQL Server Management Studio

Databases: MS SQL Server, Oracle, IIS, MySQL

Projects:

Title: Movie Rental System

Description : An inventory management system for a Movie rental store
Technologies : ASP.NET MVC, ASP.NET Web API, jQuery, Razor View, AJAX
GitHub Link : <https://github.com/nazmulhuq/Video-Rental-System>

Title: Simple Chat Application (Under development but functional)

Description : A chat application where registered users can chat in groups
Technologies : SignalR, ASP.NET
GitHub Link : <https://github.com/nazmulhuq/ChatApplication>

Education:

American International University-Bangladesh / Bachelor of Science
Computer Science, 2018

Dhaka College | HSC
Science, 2012

Monipur High School | SSC
Science, 2009

Research:

An Automated object tracking model

This research work presents a model which detects objects or pedestrians and generates his or her escape route from adjacent camera footages through deep learning.

Comparative analysis of Artificial Neural Network Models and Training Algorithm

This research presents a comparison of four existing major ANN models and six ANN training algorithms. It also suggests a better Face Recognition system with increased quality and accuracy.

Reference:

Minuddin Ahmed Rana
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Pathao
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