

Md Junaeid Alam

Adept software developer with experience of more than 7 years in micro-services architecture in Asp.Net Technologies. Interested in leveraging cloud services for serverless systems and a full-stack software developer for any Asp.Net driven system.

My Portfolio: <https://md-junaeid-alam.github.io/portfolio/>

+13137757235
md.junaeid.alam.se@gmail.com
Detroit, MI - USA

SKILLS

| | |
|----------------------------|---|
| Coding | C#, java, JavaScript |
| Backend Framework | Asp.NET & Asp.NET Core, REST API (Clean CQRS & Repository Pattern), Asp.Net MVC, ASP.NET (Web-Form), Java Spring boot |
| Front-End Framework | Angular 9, Angular Js, Vue Js, JQuery |
| Databases | MS SQL, MySQL, Oracle |
| Cloud Service | AWS |
| Reporting Tools | Cristal , RDLC, Html to PDF, iTextSharp |
| Miscellaneous | Scrum, Azure DevOps, GitLab, GitHub, TFS, JIRA |

EXPERIENCE

- **Snowtex Group — Deputy Manager (MIS Department)** (Sept 2022 - Aug 2023) **Hybrid, Bangladesh**
 - Worked as a Lead of ERP Software development team management of Snowtex Group.
 - Designing new features that would work seamlessly with existing services and legacy systems.
 - Worked as a solution expert using Clean Architecture with CQRS pattern with .Net Core 3.0 API and Angular 9, MS SQL, Oracle Databases.
 - System designed and maintained the software lifecycle by maintaining DFD , ERD and Agile process.
 - Managed the team management with JIRA and GitLab.
- **Snowtex Group — Full Stack Software Engineer** (Aug 2021 - Aug 2022) **Hybrid, Bangladesh**
 - Worked as a lead developer of ERP Software (Merchant & Inventory) of Snowtex Group.
 - Designed new features that would work seamlessly with existing services and legacy systems.
 - Used Clean Architecture with CQRS pattern with .Net Core 3.0 API and Angular 9.
 - Used Oracle database 12c and MS SQL 2018 Database.
 - Provided Complex solution provider through API and build complex algorithm according to business need.
- **Niramoy Healthtech — Full Stack Software Engineer** (July 2019 - Aug 2021) **Hybrid, Bangladesh**
 - Worked as a lead developer of Medicine Inventory Management System (Part of Niramoy Hospital management System).
 - Analyzed business logic, design the diagram and Coding.
 - Languages and Frameworks had used in this project: C#, Asp.net MVC 5, Web API 2 ,Asp.Net Core 3.1 API, Entity Framework , Angular Js..
 - Database used in this project: Azure SQL Server and AWS SQL Server.
- **Snowtex Group — Sr. Software Engineer (MIS Department)** (July 2018 - Jun 2019) **Hybrid, Bangladesh**
 - Worked as a lead developer of Merchandising & HRM (human resource management) Project (A major part of Snowtex Group ERP).
 - Analyzed the employee data, summarize and optimize complex query with business logic, design the diagram and Coding.
 - Languages and Frameworks had used in this project: C#, Asp.net MVC 5, .Net Core 3.0 API ,Angular 9 and JavaScript and Database is Oracle 11g and Cristal Report.

Leads Corporation Limited — Software Engineer (Oct 2017 – July 2018)

Hybrid, Bangladesh

- I was responsible for development of Mobile Financial Solution API for a reputed bank.
- I was responsible for Developing and implementing new functionality for the Treasury module & building a rest aAPI for various banking modules.
- I was accountable for the successful implementation of scrum ceremonies, actively involved in collaborating with stakeholders to define requirements and timelines, and adeptly addressing impediments or blockers to facilitate the project team's progress.
- Provided support & effectively resolved bugs and issues within Core Banking Application.

Sinha-Medlar Group — Software Engineer (Feb 2017 - Oct 2017)

Hybrid, Bangladesh

- Worked on Employee Skill Verification (Part of Sinha-Medlar Group ERP).
- Worked on Store Management System Project (Part of Sinha-Medlar Group ERP).
- Analyze Client's Requirements & business logic, design the diagram and Coding.
- C#, Asp.net Web Forms, JQuery, AJAX, Bootstrap, JavaScript, Oracle 10g and Cristal Report.

EDUCATION

Master of Science in Information Studies (MSIS)

TRINE UNIVERSITY - USA

AUG 2024 -
Continue

Notable completed courses:

- Object Oriented Programming in Java
- Advanced Database
- Systems Engineering Analysis
- Project Management on PMBOK7

B.Sc in Computer Science & Engineering

STAMFORD UNIVERSITY - BANGLADESH

DEC 2016

Notable courses:

- Advanced Topic in Programming
- Software Requirement Engineering
- Artificial Intelligence
- Human Computer Interaction
- Software Engineering Management

PUBLICATIONS / ACADEMIC THESIS

SBIS : SPEAKER BASED IDENTIFICATION SYSTEM.

Google Scholar:

<https://scholar.google.com/citations?hl=en&user=ERFIFBQAAAAJ>

CERTIFICATIONS

Udemy: Build advanced REST Api's with .Net Core 6.0 , Entity Framework Core , MS-SQL and MongoDB.

Link: <https://www.udemy.com/certificate/UC-a1aea80e-1288-4375-901a-31f4c28d1b76/>

uCertify: Advanced Database.

Link: https://www.ucertify.com/my/certificate.php?certificate_guid=NG9PRAWP

IBM: Introduction to Cybersecurity Tools & Cyberattacks

Link:<https://www.coursera.org/account/accomplishments/verify/HLT4XT2CYB3I>

IBM: Operating Systems: Overview, Administration, and Security

Link:<https://www.coursera.org/account/accomplishments/verify/WVP669SN8FGN>

IBM: Cybersecurity Compliance Framework, Standards & Regulations

Link:<https://www.coursera.org/account/accomplishments/verify/UICWDKKSFLZE>

IBM: Cybersecurity Capstone: Breach Response Case Studies

Link:<https://www.coursera.org/account/accomplishments/verify/329XTMBPREoL>

Coursera: Modern JavaScript: ES6 Basics

Link:<https://www.coursera.org/account/accomplishments/verify/KCAZSC2JQYNL>

Coursera: Git for Developers Using GitHub

Link:<https://www.coursera.org/account/accomplishments/verify/P66LDGGPTZAR>