

Md. Abdul Ahad Chowdhury

C# connoisseur with expertise in JavaScript.
Full stack web developer, AI aficionado, research maven.
Experienced in cross-platform application development.
Adherent of OOP, design patterns, and efficient coding.
Team player • Dedicated • Inquisitive

Dhaka, Bangladesh

+8801677701431

ahadc@maacpiash.com

Skype: [maacpiash](https://maacpiash.com)

www.maacpiash.com

<https://github.com/maacpiash>

<https://linkedin.com/in/maacpiash>

Education

Bachelor of Science in Computer Science and Engineering

North South University, Dhaka, Bangladesh

January 2014 – August 2018

CGPA 2.98 on a scale of 4.00

Elective Courses (Senior Year):

- Artificial Intelligence
- Machine Learning
- Theory of Fuzzy Systems

Senior Year Design (Capstone) Project:

Fruit Image Classification Using Convolutional Neural Networks

Extra-Curricular Activities:

- NSU ACM Student Chapter
- NSU Microsoft Student Partner

Technical Skills

- ❑ Languages:
 - ★ Expert in C#
 - ★ Proficient in JavaScript (ES6), TypeScript, Python, C
 - ★ Familiar with C++, Java, Swift
- ❑ ASP.NET Core stack:
 - ★ Server-side: Web API, SignalR, Entity Framework Core, Identity Framework, OData
 - ★ Monolithic: MVC, Razor
 - ★ Client-side: Blazor
 - ★ Testing: xUnit
- ❑ JavaScript/Node.js stack:
 - ★ Server-side: Express.js, Hapi.js
 - ★ Client-side: Angular, React.js
 - ★ Testing: Jest, Enzyme, Cypress
- ❑ Desktop application development:
 - ★ Expert in Windows Forms, WPF
 - ★ Proficient in UWP, Xamarin, Electron.js
 - ★ Familiar with JavaFX
- ❑ Database management:
 - ★ Query languages: SQL, NoSQL, GraphQL
 - ★ DBMS: Microsoft SQL Server, MySQL, MongoDB
- ❑ Tools and platforms:
 - ★ Development tools: Git, Bash, CMake
 - ★ Hosting and deployment: Azure DevOps, Heroku, Docker, mLab, Travis, AppVeyor

Managerial Skills

- Agile methodology with scrum
- Client relationship management
- Requirement gathering
- Issue resolution
- Documentation and reporting

Linguistic Skills

- ❖ Bengali: Native
- ❖ English: IELTS (Academic module)
Result published on October 30, 2018
Band score: 8.0 (CEFR Level: C1)
Speaking: 8.0, Listening: 9.0,
Reading: 8.0, Writing: 7.0

Work Experience

Junior Software Engineer at Dynamic Solution Innovators Ltd.

February 2019 – Present

DSI is an enterprise software company. Currently working here on Node.js-based web applications.

- **Project: Olwel**, August 2019 – Present
Description: The online solution for Olwel, a Finland based startup working in Bangladesh to provide telemedicine and essential doorstep healthcare service. [\[Official Website\]](#)
Environment: Node.js, JavaScript (ES6), Yarn, Hapi.js, React.js, Electron.js, RethinkDB, Socket.io
Contribution: Worked on both the server-side and client-side ('mission control' desktop application for call center operators) software.
- **Project: OpenCRVS**, March 2019 – July 2019
Description: A microservice-based software that supports Civil Registrations and Vital Statistics (CRVS), funded by Plan International, Jembi Health Systems and the Government of Bangladesh. This software would be used by government officials to register vital events like birth, death, marriage, divorce, adoption etc. [\[Official Website\]](#)
Environment: Node.js, TypeScript, Yarn, Hapi.js, React.js, Jest, Enzyme, Cypress, Docker, Docker Swarm, GraphQL, MongoDB, Redis, InfluxDB
Contribution: Worked on the client-side software (event registration) using React.js and Jest.

Software Developer at VWY Aerospace

January 2017 – May 2018

A tech startup focused on aviation-based solutions. Worked (*part-time*) here on software development.

Project: NODES, an airline management software that uses linear optimization to maximize usage of resources.

Environment: .NET Framework, Python

Contribution: Developed the desktop application using Windows Forms.

Research Assistant at North South University

November 2016 – December 2016

Employment under the Department of Environmental Science and Management. Worked (*part-time*) on one of the department's research projects.

Research project: "Satellite-based Navigation in Civil Aviation: Performance Evaluation in the Context of Bangladesh".

[\[News Article\]](#)

Publication

- Rahman, N.S.M.R., **Chowdhury, M.A.A.**, Siraj, A.A.N., Rahman, R.M., Karim, R., Alam, K.M.A. (2018). Selection of Most Suitable Secondary School Alternative by Multi-Criteria Fuzzy Analytic Hierarchy Process. *Advances in Intelligent Systems and Computing*, vol 833. Springer, Cham.
[\[Paper on Springer\]](#) [\[Slide presentation on YouTube\]](#)
- Ashraf, S., Kadery, I., **Chowdhury, M.A.A.**, Mahbub, T.Z., Rahman, R.M. (2019). Fruit Image Classification by Convolutional Neural Networks. *International Journal of Software Innovation (IJSI)*, Volume 7, Issue 4, Article 4.
[\[Paper on IGI-Global\]](#)
- **Chowdhury, M.A.A.**, Rahman, N.S.M.R., Firoze, A., Rahman, R.M. (2019). Fusion of BWM and AHP MCDM Methods to Choose the Most Suitable Secondary School for an Individual in Context of Bangladesh.
[\[Accepted by Vietnam Journal of Computer Science\]](#)

Personal Projects

- ❑ **Kon School?** — ASP.NET Core, MongoDB, JavaScript, Node.js [\[Live on Azure\]](#) | [\[Live on Heroku\]](#)
[GitHub repo(s): [maacpiash/KonSchool](#), [maacpiash/KonSchool-3.0](#), [maacpiash/konschool-mlab-host](#)]
Docker image: [maacpiash/KonSchool](#)
Fuzzy-AHP-based recommendation system for secondary schools in Bangladesh.
- ❑ **Winston** — C, CMake [GitHub repo: [maacpiash/Winston](#)]
A library of basic AI and machine learning algorithms. *WIP*.
- ❑ **Dante** — ASP.NET Core (REST API + Razor Pages), Entity Framework Core, Identity Framework
[GitHub repo: [maacpiash/Dante](#)]
A blog web application, with CRUD and user auth functionalities.
- ❑ **Bangla News Scraper** — Java, JavaFX, JSoup, Maven [GitHub repo: [maacpiash/BanglaNewsScraper](#)]
A cross-platform desktop app that scrapes news articles from a news portal.
- ❑ **Libgyor** — MEAN-stack [GitHub repo: [maacpiash/libgyor](#)]
A basic CRUD application for library management.

Open Source Contribution

- ★ [sandoche/Darkmode.js](#) — An NPM package for adding a dark-mode toggle to a website.
- ★ [howtocode-com-bd/git.howtocode.com.bd](#) — A tutorial website for Git SCM in Bengali.